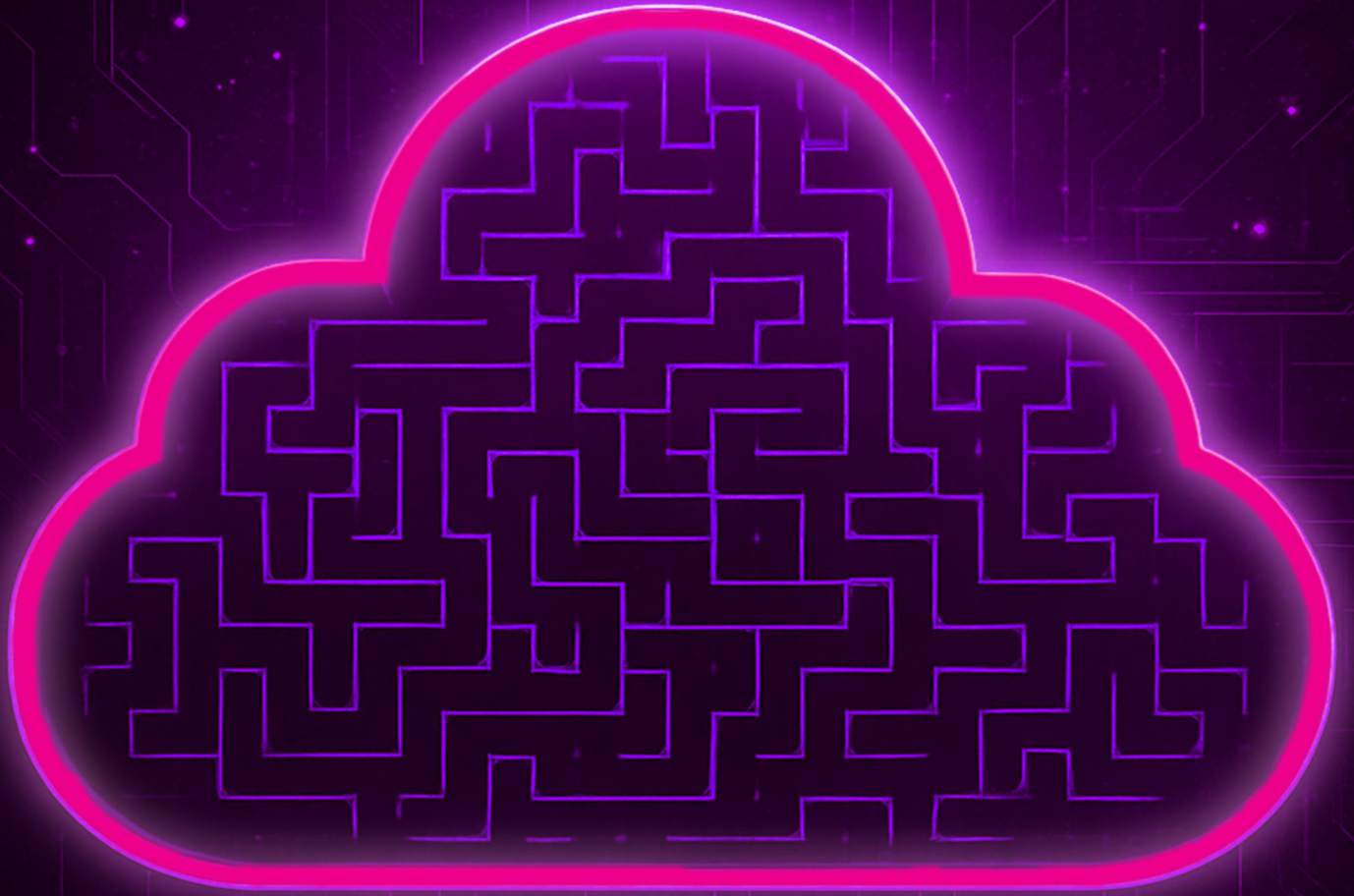


# The Compliance Conundrum in the Cloud Era



**Governance  
and Adapting  
to Regulatory  
Volatility**



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# Executive Summary

In today's cloud-driven enterprises, compliance has become a high-stakes balancing act. Organisations are grappling with a *volatile regulatory landscape* – from a proliferation of data privacy laws (*over 20 U.S. states passed comprehensive privacy statutes by 2025*) to new cybersecurity mandates like Europe's **NIS2** directive and **DORA** regulation.

At the same time, IT environments are more distributed than ever. A recent survey found **54%** of companies struggle to maintain consistent security controls and governance across hybrid and multi-cloud environments.

The limitations of manual, ad-hoc compliance methods are painfully clear: they cannot keep up with the speed and scale of modern cloud operations.

The critical takeaway is that *automation is no longer a nice-to-have, but a core requirement for sustainable compliance*.

Forward-thinking enterprises are shifting from periodic, **reactive audits** to **continuous compliance assurance**, using technology to embed compliance into daily workflows.

This report examines why cloud-era compliance demands new approaches and how automation is reshaping the compliance function from a costly obligation into a source of organisational resilience.

**NIS2**  
Network and  
Information  
Security  
Directive 2

**DORA**  
Digital  
Operational  
Resilience Act



## Setting the Stage for Cloud Compliance:

Defines what compliance means in cloud and hybrid environments, how it differs from traditional on-premise models, and why legacy audit practices are giving way to continuous assurance.



## Untangling the Global Web of Regulations:

Explores the expanding array of global and industry-specific regulations (**GDPR**, **CCPA**/**CPRA**, **NIS2**, **DORA**, **HIPAA**, **PCI DSS 4.0**, etc.) and the data sovereignty laws that complicate multinational cloud strategies.

### **GDPR**

General Data  
Protection  
Regulation

### **CCPA**

California  
Consumer  
Privacy Act

### **CPRA**

California  
Privacy  
Rights Act

### **HIPPA**

Health  
Insurance  
Portability and  
Accountability  
Act

### **PCI DSS 4.0**

Payment Card  
Industry Data  
Security  
Standard,  
version 4.0.



## Why Manual Compliance Can't Keep Up:

Details the scalability problems, inefficiencies, and risk exposure that arise from spreadsheet-driven and reactive compliance processes – including real-world cases where outdated methods led to costly failures.





### Automation as the Compliance Game Changer:

Discusses how compliance-as-code and modern GRC platforms enable continuous monitoring and automatic evidence collection, augmented by AI and RegTech tools. Includes examples of organisations that dramatically reduced audit prep time and errors through automation.



### Governing Compliance in the Age of Automation:

Addresses the governance frameworks needed to manage automated compliance (*e.g.* “map once, comply many” control mapping), the balance between automation and human oversight, third-party risk management, and building a compliance-first culture.



### Data Sovereignty and the Next Frontier of Cloud Compliance:

Examines the surge in data localisation laws (*India’s DPDP, China’s PIPL, Russia’s regulations, etc.*), how they conflict across jurisdictions, and how automation can help unify compliance. Looks ahead to how predictive compliance and AI-driven horizon scanning will define compliance by 2030.



### Staying Ahead in a Volatile Regulatory Landscape:

Outlines strategies for making continuous compliance a strategic advantage – integrating compliance into DevOps pipelines, rapidly adapting to regulatory changes, and expert forecasts on emerging trends (*such as AI governance and ESG requirements*) that will shape the next wave of compliance.

By understanding these facets, you will see why achieving **compliance resilience** in the cloud era hinges on automation at the core, and how organisations that master automated compliance will be positioned to **adapt, earn trust, and thrive** amid constant change.



## Setting the Stage for Cloud Compliance

*Cloud computing has fundamentally changed the compliance equation.* In on-premises IT, organisations had end-to-end control (**and responsibility**) over their infrastructure. Compliance was often a periodic checklist – something to “prepare for” before an annual audit.

In contrast, **cloud and hybrid environments** are dynamic and continuously evolving, requiring a new mindset for compliance. This section lays the groundwork by defining cloud compliance, examining the shared responsibility model between cloud providers and customers, and explaining the shift from reactive audits to continuous assurance.

### Defining cloud compliance

In simple terms, **cloud compliance** means adhering to all relevant laws, regulations, and security standards *while using cloud services or hybrid IT*. It encompasses everything from data privacy requirements and industry regulations to internal security policies that an organisation must follow when its data or systems reside in the cloud. The goals remain the same as traditional compliance – prevent unauthorized access or misuse of data, ensure integrity and availability, and demonstrate due diligence to regulators and stakeholders – but the means of achieving those goals differ in cloud environments

### Key differences from on-premise compliance:

Cloud compliance operates in a more fluid, shared environment compared to on-site data centres. Infrastructure is abstracted and managed by third-party providers, resources are scalable on demand, and data often traverses multiple geographic regions.

This means organisations must account for factors like *multi-tenancy* (*your data sitting on the same physical servers as others' data*), *ephemeral resources* (*servers or containers that spin up and down frequently*), and *API-driven configurations* that can change infrastructure settings instantly.

Compliance controls that were once manual or static (*e.g. setting server configurations and leaving them for months*) now need to be automated and continuously enforced across a dispersed cloud estate.

Crucially, using a major cloud platform can actually **boost compliance** in some areas: leading providers have already achieved numerous certifications and attestations (**ISO 27001, SOC 2, PCI, etc.**) for their underlying infrastructure.

When you deploy on, say, **AWS** or Azure, you inherit a “*compliance-ready*” foundation that has been audited to meet strict standards. However – and this is vital – *cloud customers are still responsible for how they use that infrastructure*.

The cloud provider might ensure the data centres and hardware meet GDPR or HIPAA security requirements, but it's on you (**the customer**) to configure your applications and protect your data in a compliant manner.

In short, the compliance scope is shared between provider and client, which leads to the next point.



### ISO 27001

International Standard on requirements for information security management

### AWS

Amazon Web Services

## The shared responsibility challenge

Every cloud service operates under a **shared responsibility model**. According to this model, the cloud provider handles the security and compliance of the *cloud itself* (**physical facilities, network, hypervisors, and so on**), while the customer handles compliance *in the cloud* (**the data, configurations, identity management, and usage of those cloud services**).

### For instance

If you use a cloud storage service, the provider ensures the storage infrastructure is resilient and perhaps encrypted by default, but you must ensure that access to your data is properly restricted, that you configure encryption keys or permissions correctly, and that you monitor for any suspicious activity in your account.

This division can blur in practice, especially in **multi-cloud and hybrid IT deployments**. An enterprise might be simultaneously using Amazon Web Services, Microsoft Azure, and on-prem servers, each with different tools and default controls. Responsibilities overlap and can fall through the cracks if not clearly delineated. *Security gaps can form if responsibilities aren't clearly understood or executed.*

### For instance

Assuming “the cloud provider will take care of that setting” when in fact it's the customer's job. In multi-cloud scenarios, compliance teams must juggle different control interfaces and shared responsibility nuances for each provider.

It's no surprise that consistency is a major pain point. In one survey, **54%** of IT and security professionals said they have problems maintaining consistent compliance and governance across diverse cloud environments. This challenge is amplified in hybrid setups where on-premise systems (**with their own dedicated controls**) interact with cloud services – policies and controls must extend across both worlds.

Ensuring that *nothing falls through the gaps* requires robust governance and often automation to continuously enforce policies across all platforms.

Another aspect of shared responsibility is vendor risk. When you adopt SaaS applications or cloud platforms, those vendors effectively become extensions of your IT ecosystem – and by extension, of your compliance scope.

If a SaaS provider suffers a breach or downtime, it could put you out of compliance or violate service-level obligations. We will discuss later how governing third-party risks is an essential part of cloud-era compliance (**see Managing vendor and third-party risks**), but the core issue is that cloud compliance means *overseeing not just your own organisation, but also the compliance of your vendors*.

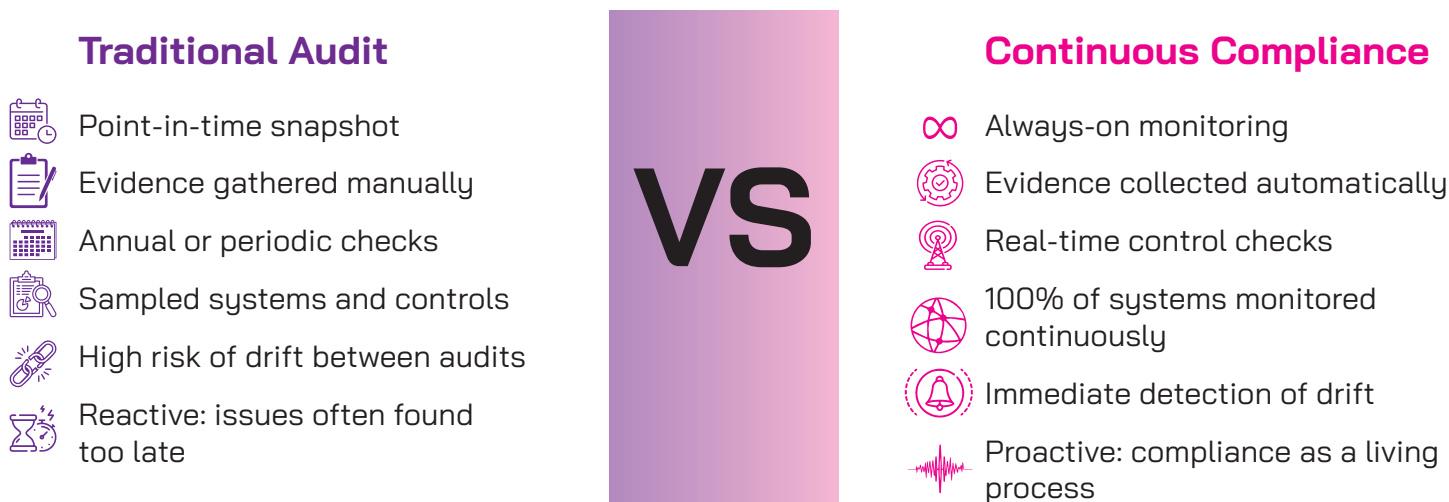
Regulations like the EU's DORA explicitly require firms to manage risks posed by ICT third-party providers, reflecting regulators' recognition of this interconnected responsibility.

## From reactive audits to continuous assurance

Historically, compliance was a periodic exercise. Organisations prepared for annual audits or certification assessments in a project-like fashion – assembling evidence in spreadsheets, generating point-in-time reports, and fixing issues just in time for the auditor's visit.

In the cloud era, that reactive, **check-box compliance** mindset is rapidly becoming untenable. The environment changes too fast, and regulators are increasingly expecting assurance that is *ongoing*, not just a once-yearly snapshot.

Consider the pace of change: cloud configurations can be updated daily or even hourly through automation; new software releases roll out to production continuously (**thanks to DevOps CI/CD pipelines**); and threat landscapes evolve week by week.



A company might be fully compliant on January 1st but drift out-of-compliance by March if a critical server setting was changed or a new cloud service was adopted without proper controls. If you only discover that drift 9 months later during an audit, the damage (**or violation**) is already done. This is why there's a strong movement from **reactive audits to continuous assurance**.

Continuous compliance (**or continuous control monitoring**) means that controls are always on and evidence is collected in real-time. Instead of testing a sample of systems once a year, automation can test *all* your cloud resources *all the time*. As one industry initiative put it, traditional audits provide a "*snapshot that may be obsolete weeks or months later*," whereas continuous compliance gives an up-to-date, ongoing picture of risk.

High-quality, timely evidence is the backbone of this approach – if you can automatically log and verify every relevant action (**config changes, user access, data transfer, etc.**), then *compliance becomes a living process rather than a scramble at audit time*.

To illustrate the difference: under old practices, a team might spend weeks manually compiling screenshots and spreadsheets to prove to auditors that their cloud settings were compliant (**and those screenshots might be outdated by the time they're reviewed**).

In a continuous model, compliance tooling is **embedded** in the cloud environment, so at any moment you can generate an audit-ready report with current data, or even better, you receive an alert the moment something drifts out of compliance. We will dive deeper into how automation enables this in later sections, but the key point here is mindset: organisations are transitioning from viewing compliance as a periodic hurdle (**"We passed the audit, we're done until next year"**) to viewing it as a constant part of operations (**"We are monitoring and enforcing policies 24/7"**).

This shift is also encouraged by regulators' behaviour. Enforcement is tightening, and regulators are less tolerant of **"I'll fix it when the auditor finds it"** approaches.

### For instance

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For example, under GDPR and other laws, organisations can face hefty fines for any period of non-compliance, not just at audit time. The only practical way to avoid lapses is through continuous controls.

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As we move into the next sections, keep in mind that **automation is the linchpin** that makes continuous compliance feasible – manual methods simply can't scale to that level of vigilance.



## Untangling the Global Web of Regulations

*Every region and industry seems to have its own rules – and they're getting stricter.* For compliance teams, one of the biggest challenges today is keeping up with an ever-expanding web of regulations worldwide. Privacy laws, cybersecurity mandates, financial sector rules, operational resilience requirements – the list grows longer each year.

This section explores the regulatory landscape shaping cloud and hybrid compliance: the major global mandates, the industry-specific regulations that add extra layers of obligation, and the data sovereignty pressures that complicate cross-border cloud operations.

### Expanding global mandates

Over the past few years, organisations have faced a *barrage of new and updated regulations*. Nowhere is this more evident than in data privacy and security.

The European Union's GDPR, which became enforceable in 2018, set the tone with its global reach and steep fines (**up to four per cent of annual turnover for serious violations**).

Following GDPR, dozens of jurisdictions enacted similar laws.

### For instance

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California's CCPA in 2020 and its stronger variant the CPRA in 2023 have expanded consumer data rights in the U.S., and more than 20 U.S. states have comprehensive privacy statutes as of 2025.

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Brazil's **LGPD**, Canada's updated PIPEDA, India's new Digital Personal Data Protection Act – the list goes on. The clear trend is *more rights for individuals and more obligations for companies handling personal data*, regardless of where they operate.

**LGPD**  
Brazilian  
General Data  
Protection  
Law

Beyond privacy, **cybersecurity and operational resilience laws** are proliferating. In the EU, the **NIS2 Directive** came into force in 2023, significantly broadening the scope of cybersecurity requirements for critical infrastructure and digital services.

It mandates measures like 24-hour incident reporting, risk management programs, and board-level accountability for cyber risks. If you're a medium-to-large company in sectors from energy to healthcare in Europe, NIS2 likely applies.

Hot on its heels, the EU passed the DORA for financial institutions, effective as of **January 2025**. DORA is *mandatory for banks, insurers, investment firms, and even ICT service providers to those firms*, and it raises the bar on everything from ICT risk management frameworks to regular cyber resilience testing.

Financial entities in Europe now must prove they can withstand and recover from disruptions – with specific rules on classifying incidents, reporting them, and managing third-party risks under DORA's framework.

In the United States, sector-agnostic cybersecurity regulation has also arrived in force for publicly traded companies. The U.S. **SEC** finalised rules in **2023** that require public companies to promptly disclose material cybersecurity incidents (**within four business days of determining materiality**) and to report on their cyber risk management and governance annually.

**SEC**  
Securities and  
Exchange  
Commission

This is a game-changer for U.S. corporate compliance: no longer can cyber incidents be quietly handled; they must be reported in SEC filings, meaning compliance and security teams need to be tightly integrated. Likewise, financial regulators and others are imposing stricter standards.

### For instance

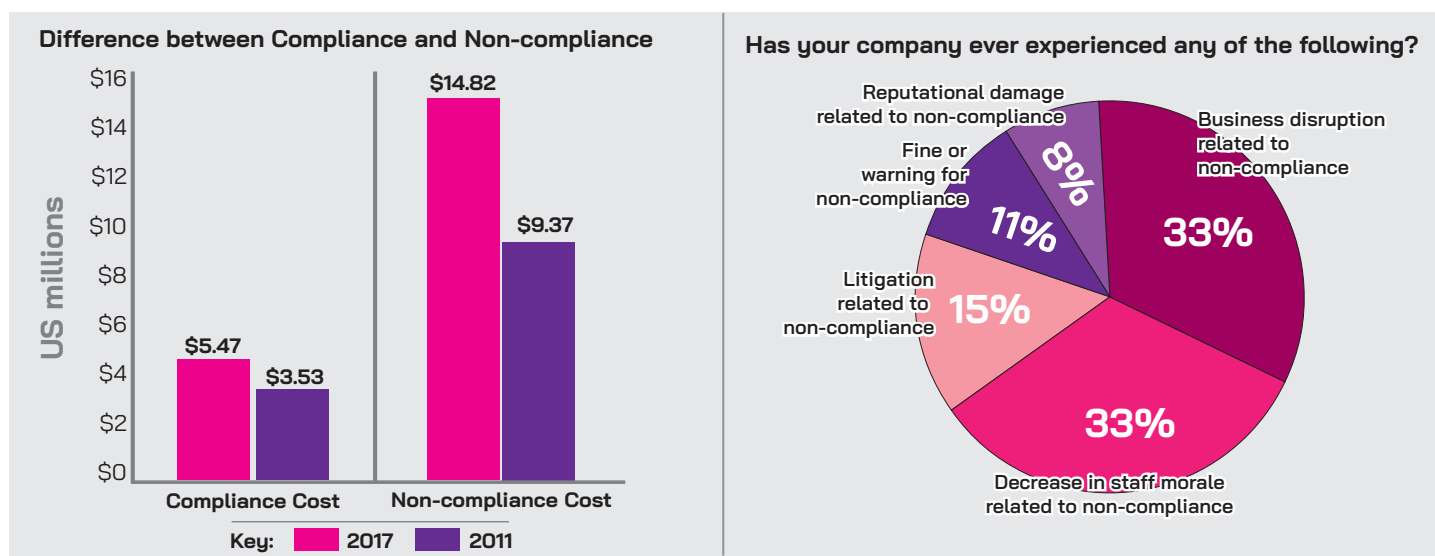
U.S. banking regulators have new incident notification rules, and the FTC updated its Safeguards Rule for customer data security).

**Enforcement is also tightening.** Regulators are not only writing new rules but also showing teeth in penalising non-compliance.

GDPR regulators have issued multi-million euro fines to global tech companies and small firms alike (with notable cases for data breaches, lack of consent, etc.), and CPRA created a California Privacy Protection Agency with audit powers and no cure period for violations.

The SEC has already begun enforcing its disclosure rule, and European authorities under NIS2 and DORA are expected to coordinate more on cross-border supervision.

In short, *the cost of non-compliance keeps rising*, and enterprises must navigate overlapping mandates in every jurisdiction they operate.





For a global company, the challenge is not one regulation but many. A firm might simultaneously need to comply with GDPR (for EU personal data), CPRA (for California residents), China's **PIPL** (for Chinese personal data), sectoral laws like HIPAA (if handling health data), plus ensure any cloud services they use meet standards like ISO 27001 or **FedRAMP**.

This patchwork can be daunting. Later in **Automation as a Game Changer**, we'll discuss how mapping controls across multiple frameworks ("comply many" at once) is one way to cope. But first, let's look at some particularly impactful industry-specific requirements and the data sovereignty trend complicating cloud deployments.

## Industry-specific overlays

Certain industries are subject to additional compliance overlays on top of the general laws. Three areas stand out: **financial services**, **healthcare**, and **payments**.

### PIPL

China's  
Personal  
Information  
Protection  
Law

### FedRAMP

Federal Risk and  
Authorization  
Management  
Program



### Financial Services

Banks, insurance companies, brokerage firms, and other financial institutions operate under some of the strictest compliance regimes. Even before DORA, this sector dealt with extensive regulations.

#### For instance

In the U.S., the GLBA for financial privacy, SOX for financial reporting controls, and FFIEC guidelines for IT.

Now, laws like DORA in the EU have formalised and standardized many expectations around technology risk. DORA obliges EU financial entities to implement comprehensive ICT risk management, report major incidents within tight deadlines, and ensure critical service providers (like cloud vendors) also meet resilience standards. Non-compliance isn't optional – it could result in fines or even the loss of a banking license. Meanwhile, the SEC's cyber disclosure rules (though economy-wide) place particularly high stakes on large financial firms that are frequently targeted by cyber threats – a material breach must be disclosed publicly, creating reputational and legal risks if cyber controls are lacking. The financial industry is also seeing overlap of compliance with broader risk management frameworks, such as the expectation to align with **ESG** criteria, including governance of AI and climate risks. All this means financial CISOs and compliance officers are under immense pressure to automate and streamline compliance checks to keep up with regulators' expectations of diligence.



### Healthcare

Healthcare providers, insurers, and their business associates have long been governed by HIPAA in the United States (and similarly strict patient privacy laws globally). HIPAA's Security and Privacy Rules require safeguarding electronic health records and controlling disclosures of patient information. A lapse can trigger severe penalties – U.S. regulators regularly fine hospitals or clinics in the hundreds of thousands of dollars for data breaches or improper record access, and settlements for major violations have reached into the millions. Beyond HIPAA, there's an onslaught of new patient privacy expectations.

#### For instance

The EU's GDPR and member state laws cover health data with even stricter conditions (e.g. requiring explicit consent or legal basis for processing).

Healthcare organisations also must navigate newer rules like the 21st Century Cures Act information blocking rules in the U.S., which paradoxically require sharing health data with patients while still protecting it from unauthorised access.



The COVID-19 pandemic accelerated telehealth and cloud-based health services, raising questions about how to remain compliant when sensitive data is in cloud apps or being accessed from doctors' home offices.

The net effect is that healthcare entities need rigorous controls on data encryption, access auditing, and vendor management (**since many use cloud-based EHR systems or patient portals**) to ensure patient privacy is never compromised.

Human life and safety can also be at stake if compliance fails – consider a ransomware attack knocking out hospital systems, which becomes both a security incident and a compliance breach. Therefore, continuous compliance monitoring and quick incident response are increasingly seen as part of the *"duty of care"* in healthcare.



## Payments (PCI DSS):

Any organisation that processes credit card payments falls under the PCI DSS, an industry-imposed but widely adopted framework.

In **March 2022**, the PCI Council released PCI DSS 4.0, the first major update in years, with new requirements aimed at addressing modern threats. There was a grace period, but as of **March 31, 2025**, all organisations must be fully compliant with PCI DSS 4.0.

This entails dozens of enhanced controls. Under PCI 4.0, even requirements that were once *"best practices"* have become mandatory and subject to audit. Non-compliance isn't just a theoretical risk; it can result in fines from card networks and even loss of the ability to process credit cards. The looming **2025** deadline forced many retailers and service providers to undertake significant security upgrades.

### For instance

Companies had to deploy automated solutions for web application security and implement processes to continuously detect tampering on payment pages.

PCI compliance has always been technical, but 4.0 makes it even more so – meaning automation and security tooling (**firewalls, IDS/IPS, file integrity monitoring, etc.**) must be in place and properly tuned. Importantly, PCI DSS compliance is an ongoing obligation: organisations must attest annually and maintain controls year-round. As the McDermott law firm noted, achieving PCI 4.0 compliance requires broad collaboration across IT, legal, vendor management and more – it's not just an *"IT checklist"*. This echoes the general truth for all industry compliance: it must be embedded into business processes, not siloed.

Each industry brings its own acronyms and nuances, but a common thread is evident. Whether it's a bank proving it can recover from a cyberattack, a hospital protecting patient records, or an e-commerce company locking down credit card data, **the complexity and stakes of compliance have never been higher.**

Manual processes struggle under this weight – a theme we turn to next. But before that, one more layer to consider: the *geopolitical* dimension of compliance, namely data sovereignty.

## Data sovereignty pressures

A significant trend impacting cloud compliance is the rise of **data sovereignty** and localisation laws. Broadly, *data sovereignty* is the principle that digital information is subject to the laws of the country in which it is stored.

Governments worldwide, concerned with privacy, national security, or economic advantage, have introduced regulations to keep certain data within their borders and under local jurisdiction.



**In Europe**, data sovereignty issues often manifest through GDPR's stringent rules on data transfers. GDPR does not outright mandate local storage, but it requires that if personal data leaves the EU, it must go to a country with *"adequate"* protection or be safeguarded by standard contractual clauses, binding corporate rules, etc. In effect, this heavily regulates cross-border flows.

The collapse of the U.S.–EU Privacy Shield in **2020** (due to EU court rulings) left many companies scrambling to legitimize transatlantic data flows, and although a new EU–U.S. Data Privacy Framework was adopted in **2023**, it too faces legal challenges.

Meanwhile, specific European nations have toyed with localisation for certain sectors (e.g. **France with health data hosting requirements**). Additionally, NIS2 and other EU laws push for more local oversight of data and systems critical to society.



**In Asia**, several countries explicitly demand local data storage. China's PIPL requires that critical personal data of Chinese citizens be stored in China, and any export of personal information undergo security assessments.

China also has laws like the Cybersecurity Law and Data Security Law that enforce strict government scrutiny over data, effectively meaning cloud providers in China must be locally operated and data may need to stay onshore for many categories.

India's **DPDPA 2023** (successor to the draft PDPB) does not impose blanket localisation but permits the government to designate certain data that must be kept in India (earlier drafts had stricter localisation).

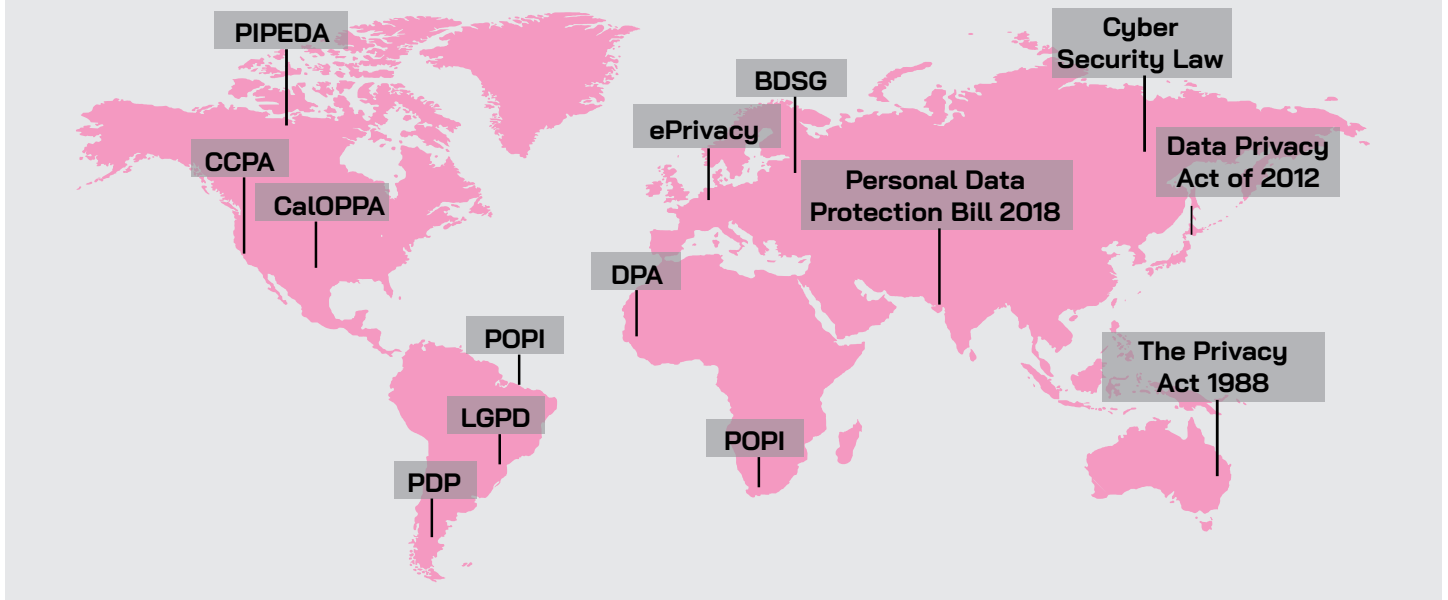
Still, sectoral rules in India (for payments data, for example) already require local storage. Russia since **2015** has required personal data of Russian citizens to be stored on servers physically in Russia – a clear localisation mandate.

Nations like Indonesia, Vietnam, Nigeria, and others have had or proposed localisation rules in various forms (sometimes for financial data, sometimes more broadly). These laws mean that a multinational using a global cloud provider might be forced to use regional data centres or specific local cloud services to comply.

**DPDPA**  
Digital  
Personal  
Data  
Protection  
Act, 2023

The consequence of these trends is a **fragmented regulatory landscape** for any organisation operating globally. *Data that freely flowed across cloud regions now hits legal boundaries.* An analytics service that worked by aggregating global data in one place might need redesigning to segregate data by region.

## Privacy Laws Around the World



Companies are implementing complex controls like geo-fencing (ensuring certain data sets never leave particular data centres) and encryption with local key management (so that even if data travels, it cannot be accessed outside the jurisdiction because only the local entity holds the keys).

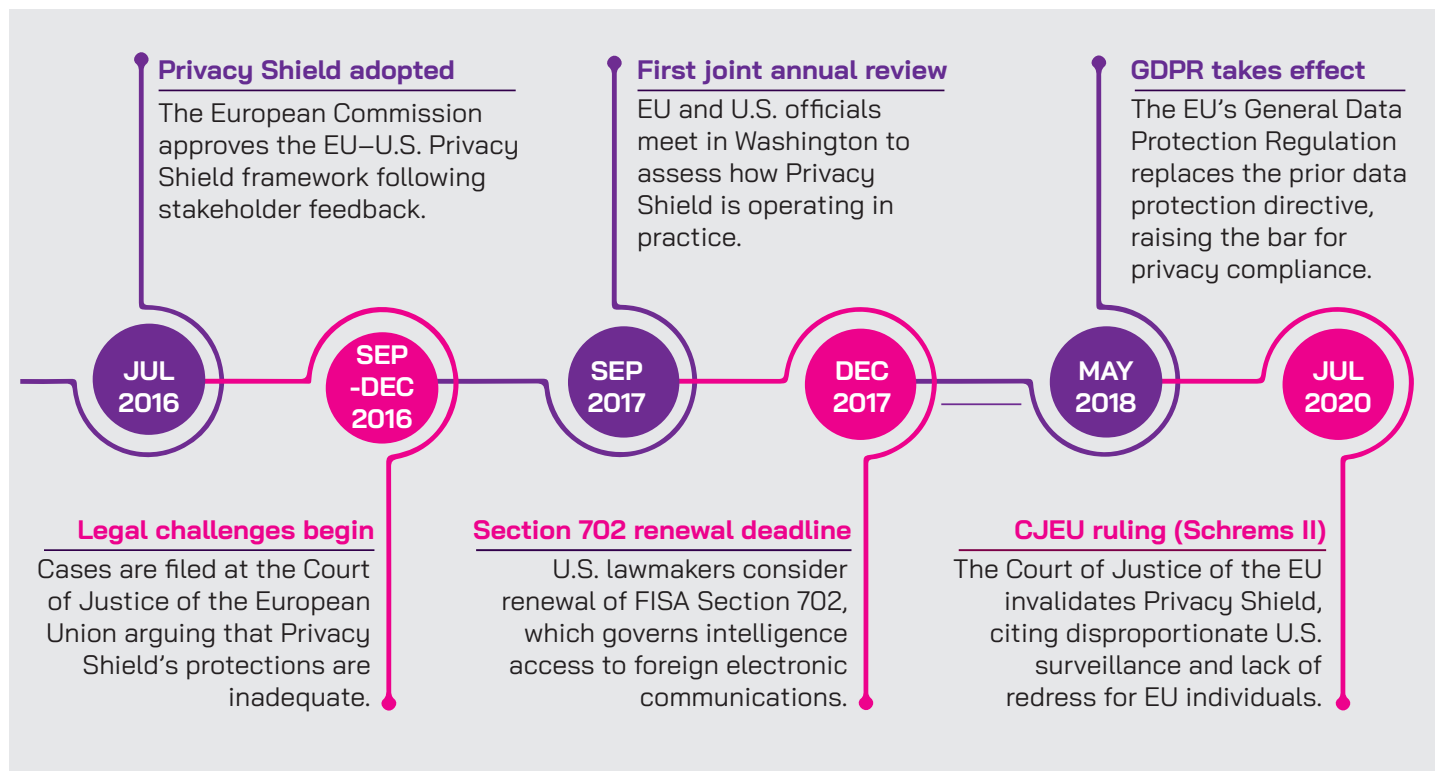
Automation again plays a role here: tagging data by residency, automatically routing workloads to compliant infrastructure, and checking configurations against localisation requirements are tasks well-suited for compliance automation tools. Conflicts between laws can put firms in a bind.

## For instance

U.S. law (the CLOUD Act) might demand a cloud provider hand over data to American authorities, even if that data resides in Europe – which could violate GDPR in the process.

Such **multinational compliance conflicts** have become common, with U.S. surveillance mandates clashing with EU privacy mandates, or European data localisation clashing with the global architecture of cloud platforms.

Through case studies, experts have highlighted strategies to cope: data segmentation (**keeping EU data in EU-only systems, U.S. data in U.S. systems, etc.**), deploying separate cloud instances for different regions, using legal mechanisms like Standard Contractual



Clauses (**SCCs**) and intra-company agreements, and vetting providers' commitments to challenge government requests. Some companies even maintain completely separate IT environments to satisfy conflicting laws – although that's a costly approach.

Ultimately, there are growing calls for international agreements and harmonised standards to ease this burden, but until that happens, compliance teams must carefully navigate each jurisdiction's requirements.

It's worth noting that regulators themselves are aware of cloud concentration risks.

## For instance

European regulators worry about too much reliance on a few big cloud providers (**many of which are foreign companies**), which has led to initiatives like EU-wide cloud security certification schemes and discussions of systemic risk oversight for big tech providers.

This could add another compliance layer: large cloud providers might be directly regulated in ways that cascade requirements onto their customers.

In summary, **data sovereignty is now a front-line compliance issue**. It forces organisations to answer questions like: Where is our data physically located? Who can access it from which jurisdictions? How do we comply with potentially contradictory laws?

Automation, again, can help by providing visibility (**through data mapping and automated discovery of data locations**) and enforcement (**through policy-as-code that prevents certain transfers**). In the next section, we turn to the crux of the matter: given all these challenges, why can't the old manual ways of managing compliance suffice, and how can automation address the gaps?



# Why Manual Compliance Can't Keep Up

*The writing is on the wall: spreadsheets and manual checklists are not a match for cloud-age complexity.* Many organisations, however, are still reliant on manual processes – tracking controls in Excel, capturing evidence via screenshots, emailing questionnaires back and forth, and scrambling when audit time comes. This section examines why that approach is cracking under pressure.

From scalability problems (the sheer volume of cloud assets and regulations to manage), to the high cost and inefficiency of manual compliance, to the increased risk of errors and lapses, we will see that clinging to manual methods is a recipe for compliance failure.

Real-world examples underscore these points, including incidents where outdated processes directly contributed to compliance breakdowns.

## The scalability problem

One core issue is **scale**. Traditional compliance programs often revolved around a finite set of systems and a static scope – (e.g., *a defined set of in-house servers, applications, and databases that rarely changed.*) In contrast, a *cloud-enabled enterprise* might spawn hundreds of new assets in a week (*containers, VMs, SaaS accounts*), each needing proper configuration and monitoring. The number of line items to check explodes.

Consider a simple example: under frameworks like **CIS** benchmarks or ISO 27001, you might have dozens of security settings to verify on each server. It was tedious but doable to manually check **20** on-prem servers quarterly.

**CIS**  
Center for  
Internet  
Security

**?** But what if you have 200 cloud servers that come and go, plus serverless functions, plus multiple cloud accounts?

The old “*run down the checklist*” approach **does not scale** to that volume and change frequency. Manual compliance management typically means using *spreadsheets, email threads, and human effort* to track requirements.

This results in what one **GRC** expert called the “*spreadsheet trap*” for compliance teams. Initially, you might start a spreadsheet to list controls or map a regulation’s clauses to owners. But over time, one spreadsheet begets another – risk assessments, vendor reviews, incident logs, remediation plans, each in its own file.

**GRC**  
Governance,  
Risk, and  
Compliance

Soon you have a maze of documents with version control nightmares and no single source of truth. Version confusion alone is a huge time sink (“*Do we have the latest spreadsheet or are we updating an old copy?*”). The cloud’s pace exacerbates this.

**?** Let’s say a new AWS service is adopted by your dev team – do the spreadsheets immediately reflect new compliance checks needed?

Often not; it might be months before someone adds it, leaving a gap. Manual tracking simply can’t keep up with dynamic inventories. According to research cited by the Cloud Security Alliance, compliance work remains *highly duplicative and repetitive* when done manually, and these processes “*don’t scale*” in the face of evolving requirements.



Even when multiple regulations overlap on a requirement, companies without automation tend to separately address each one (**entering the same data in different audit forms**), because they lack a unified way to manage it – resulting in further inefficiency.

The human bandwidth is another scaling issue. Compliance teams are often small relative to the scope of what they must cover. As regulations proliferate, these teams are stretched thinner each year. There's also a well-documented shortage of experienced compliance and security professionals, meaning organisations simply *cannot hire enough people* to brute-force compliance manually.

The result is burnout and turnover – compliance staff spending **60–70%** of their time on drudgery like chasing evidence and updating docs, rather than on high-value analysis or improvements. When those people leave (**burned out by “glorified data entry” work**), they take institutional knowledge with them, further hampering the program.

In a telling statistic, industry surveys have found **over 90%** of spreadsheets contain errors. This error rate is unacceptable when it comes to tracking hundreds of compliance controls. It's easy to imagine – a formula mistake, a missed cell update, a row accidentally deleted.

Such errors mean a manual compliance tracker can give a false sense of security (**you think a control is compliant because the sheet says so, but reality might differ**). In the cloud, where configurations can change quickly, relying on manual data entry is inherently risky. We'll discuss risk exposure more below, but scalability and accuracy issues are deeply intertwined.

In summary, manual methods buckle under the weight of cloud complexity. They cannot reliably cover the breadth of modern IT, nor adapt in real-time to changes. Next, we'll examine how this lack of scalability leads to spiraling costs and inefficiencies.

## Cost and inefficiency

Manual compliance operations are notoriously **labour-intensive**, and that labour carries a high cost – both direct and indirect.

One aspect is the sheer number of hours spent on tasks that could be automated. If a compliance analyst spends **40 hours** a month gathering evidence and preparing reports by hand, that's **480 hours** a year. Multiply that by a team of 5, and you have **2400 person-hours** (**over \$ 250,000 in salary cost, assuming mid-level GRC salaries**) sunk into what is largely *busywork* that adds little value.

**A CISO of a fintech put it bluntly:**

💬 **We're paying our people to do data entry and chase screenshots, instead of improving our security.** 💬

This is the opportunity cost – those hours could be spent strengthening controls or training staff rather than compiling audit packets.

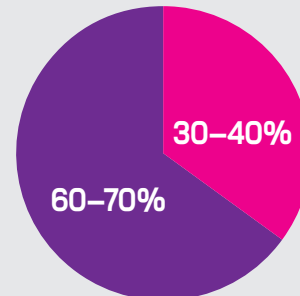
In practice, manual compliance often leads to **audit preparation crunches** that involve pulling staff from their normal duties. It's not uncommon for companies to spend several months each year *“in audit mode,”* where dozens of employees across IT, security, HR, etc., are collectively devoting a portion of their time to gathering evidence and answering auditor inquiries.

That's lost productivity. Studies have shown that compliance operations have become *overly time-consuming and expensive*, and that the status quo is unsustainable.

The Ponemon Institute famously found that the cost of non-compliance (**fines, business loss**) is **2.71 times higher** than the cost of compliance, on average. However, even the cost of compliance itself is rising as requirements grow – unless automation intervenes to relieve the burden.

Another cost factor is **duplicated efforts**. Without a centralised system, different teams might be doing overlapping compliance checks.

### The Hidden Costs of Manual Compliance



#### How compliance staff spend their time

- 60–70%** → Admin tasks (chasing evidence, updating docs)
- 30–40%** → High-value analysis and improvements

## For instance

The security team might run a configuration scan for its own purposes, while the compliance team separately collects screenshots of the same configurations for an audit report – two parallel efforts achieving one goal. A common refrain in companies drowning in manual compliance is that they have to “audit the same control multiple times” for different frameworks, instead of testing once and reusing the results.

This duplication is pure inefficiency. A unified, automated control testing approach could cut out that waste by letting one control assessment satisfy many objectives. In essence, manual processes cause you to pay multiple times for the same assurance.

Perhaps the biggest cost driver is when manual compliance fails and leads to **penalties or remediation**. The financial risk of non-compliance is not abstract: regulators readily issue fines – whether it’s GDPR fines that can reach **€20 million+** or sectoral penalties (*e.g. a U.S. healthcare provider fined millions for HIPAA violations*). One study noted that **data breaches cost \$220,000 more on average** when non-compliance with regulations was a factor.

**?** Why? Because regulatory penalties, legal settlements, and breach notification costs pile on.

## For instance

If you fail to implement an access control and that leads to a breach of personal data, you may get hit with both breach cleanup costs and a GDPR fine for failing to secure data. In contrast, investing in compliance controls is usually far cheaper than suffering a breach or sanction.

We should also consider the **cumulative impact** of manual inefficiency on agility. Businesses that treat compliance as a constant drag may slow down initiatives for fear of compliance issues.

There’s an implicit cost to the business if compliance is seen as the “*Department of No*” or as a roadblock to cloud adoption. Agile organisations want to leverage new cloud tech quickly; if manual compliance processes require weeks of review for any new tool, that’s a competitive disadvantage.

On the flip side, if compliance can be automated and integrated (*so new deployments automatically get the right controls without special intervention*), the business can innovate faster. Thus, inefficient compliance isn’t just about wasted hours – it can directly inhibit growth or innovation, which is a huge cost in opportunity terms.

A simple comparison is often cited: **manual vs automated evidence collection**. One company reduced their SOC 2 audit timeline from **16 weeks to 8 weeks** by moving to automated evidence collection. That’s two months of time saved – which likely correlates to tens of thousands of dollars saved in staff hours and auditor fees.

## SOC 2 Audit Checklist

- |  |   |
|--|---|
| <input checked="" type="checkbox"/> Define audit scope and objectives  | <input checked="" type="checkbox"/> Implement and test key controls                         |
| <input checked="" type="checkbox"/> Map controls to the five Trust Services Criteria: <ul style="list-style-type: none"><li>● Security</li><li>● Availability</li><li>● Processing Integrity</li><li>● Confidentiality</li><li>● Privacy</li></ul> | <input checked="" type="checkbox"/> Collect evidence (system logs, reports, configurations) |
| <input checked="" type="checkbox"/> Document policies and procedures   | <input checked="" type="checkbox"/> Conduct a readiness assessment                          |
|  | <input checked="" type="checkbox"/> Address gaps and remediate issues                       |
|  | <input checked="" type="checkbox"/> Engage an independent auditor                           |
|  | <input checked="" type="checkbox"/> Complete audit and obtain SOC 2 report                  |

It also means the company was able to get its certification faster and move on to other projects sooner. When multiplied across multiple compliance areas (ISO 27001, PCI, internal audits, etc.), the **ROI** of automating becomes very clear.

**ROI**  
Return on  
Investment

In short, manual compliance comes with hidden but substantial costs: staff burnout, duplicated work, drawn-out audits, and the risk of expensive failures. Automating those processes tends to have the opposite effect – reducing labour, shortening audits, and preventing costly mistakes. Let's talk about those mistakes and risks specifically now.

## Risk exposure

**Human error** and **delays** in manual processes don't just cost time – they create real risk. When compliance relies on periodic checks and after-the-fact audits, there's a greater chance that security or compliance gaps go unnoticed for long periods. This can lead to incidents that a more continuous approach would have caught early or prevented.

One vivid example is the prevalence of misconfigurations in cloud environments. Gartner has predicted that through **2025, 99%** of cloud security failures will be the customer's fault (**not the cloud provider's**) – usually stemming from misconfigurations or missed settings.

Many of those are essentially compliance failures (*e.g., a storage bucket left open, violating privacy rules*). If you're only manually reviewing configurations once a quarter, you might leave an S3 bucket public for months before discovery, which is an incident waiting to happen.

A continuous, automated check would flag it within hours. Thus the latency of manual checking directly increases the window of vulnerability. Manual evidence collection is also **error-prone**. We saw earlier that nearly **90%** of spreadsheets have errors, and about **3.9%** of cells in a spreadsheet contain mistakes on average. In compliance terms, that could mean critical control tests recorded inaccurately.

## For instance

An analyst might mistakenly mark a control as "tested OK" in a spreadsheet when it wasn't actually tested properly – perhaps copying a status from last quarter.

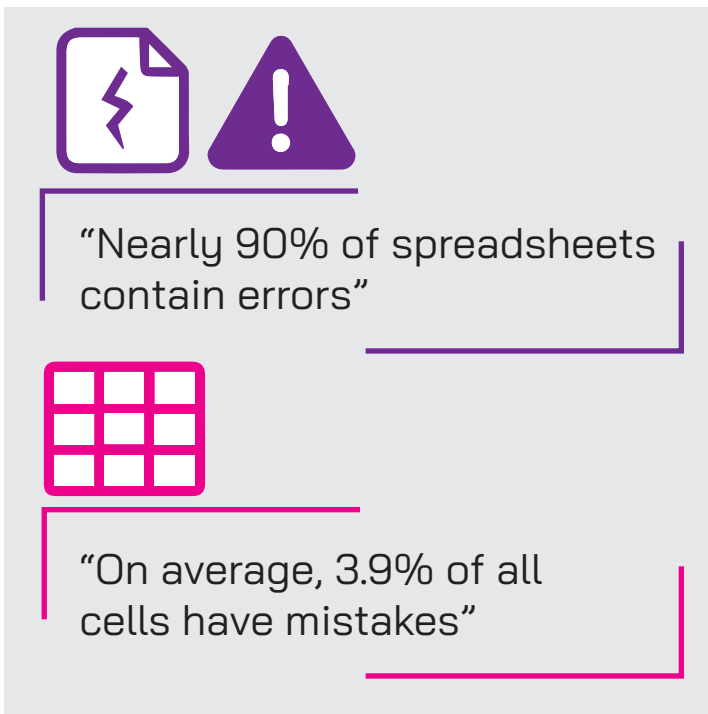
Or they might forget to update a section when a new system is added. Auditors have caught many such issues, where documentation didn't match reality because of manual slip-ups. These errors expose the organisation to findings (**audit failures**) or worse, security incidents.

We also have the risk of **missed regulatory changes**. If a company tracks new laws via someone manually reading newsletters and updating policies, there's a good chance something will slip through. Recall that financial firms faced **185 regulatory alerts per day in 2023** across jurisdictions.

No manual process can reliably catch and process all of those in a timely way. Indeed, companies relying on manual horizon scanning have been caught off guard by new requirements, resulting in compliance violations.

## An example

Some firms failed to notice when certain U.S. states' privacy laws came into effect and did not update their consumer data handling in time, leading to enforcement actions. Automation (*via RegTech tools that monitor regulatory changes*) dramatically reduces that risk by providing real-time updates and even initial impact analysis of new rules.



Real-world case studies highlight the fallout of outdated methods. In one case, a healthcare staffing company admitted *“we keep getting hit with penalties, and it’s slowing down the business”* – the culprit was *manual compliance tracking across multiple states with no central system*.

They were fined by various state regulators because they could not keep up with each state’s requirements using their spreadsheet approach. Only after investing in a centralised compliance software did they start to catch up.

Another anecdote: a financial services firm suffered a data breach that went unreported longer than it should have, partially because their incident response and compliance reporting were not integrated – by the time the manual process pushed the issue up to compliance officers, regulators were already knocking, citing delay. These cases underline that **outdated compliance methods can directly contribute to control failures and legal violations**.

Even routine errors can have outsized impact. The European Spreadsheet Risks Group found that mistakes are prevalent in over **90%** of spreadsheets and can be extremely costly when they underpin financial or compliance decisions.

For compliance, imagine a formula error that underestimates risk in a risk assessment – it might lead management to allocate fewer resources to an area that actually needs attention, increasing the likelihood of a problem.

Or a user provisioning spreadsheet might have a typo that leaves an account with higher privileges than intended (**a violation of least privilege policy**).

Manual compliance efforts also struggle to provide assurance during crises.

### For instance

When a major vulnerability (like Log4Shell) emerged in 2021, companies had to quickly assess *“Are we compliant with patch management? Did we fix this everywhere?”*

Those with automated asset inventories and compliance checks could answer in hours. Those with manual processes often couldn’t answer at all until an auditor later flagged missing patches – by which time the damage could be done.

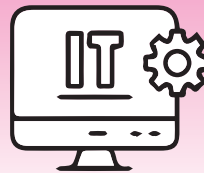
This reactive posture is itself a risk; regulators expect prompt action on known threats.

In conclusion, the combination of **scale, cost, and risk** issues make a compelling case that manual compliance is a ticking time bomb in the cloud era.

Many organisations have learned this the hard way through fines or near-misses. The good news is that solutions exist – primarily through smart automation and tooling.

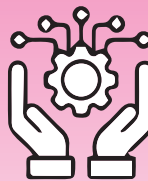
In the next section, we turn to how automation changes the game, enabling continuous, scalable, and far more reliable compliance operations.

## Regulatory Compliance Management Software Market



Expected Growth Rate Through 2029  
**10.30%**

Expected Market Size By 2029  
**\$18.37 Bn**



### DRIVER

Safeguarding Against Data Breaches With Regulatory Compliance Management Software



### NORTH AMERICA

Is the largest region in the market





# Automation as the Compliance Game Changer

Automation is revolutionising compliance, turning it from an annual fire drill into a continuous, intelligence-driven function. This section delves into how new technologies and approaches – from compliance-as-code and integrated GRC platforms, to AI-powered analytics – are fundamentally changing compliance management.

We will cover the foundations of compliance automation (**policy and controls as code**), see GRC platforms in action that provide central control libraries and real-time dashboards, explore how AI and RegTech are accelerating tasks like anomaly detection and regulatory tracking, and illustrate the real-world impact: enterprises that have slashed audit preparation time, improved accuracy, and scaled their compliance without a proportional increase in headcount.

## Compliance-as-code foundations

The concept of **CaC** has emerged from the broader “as code” movement in IT. Just as Infrastructure-as-Code allows engineers to provision infrastructure through code and version control, Compliance-as-Code means expressing compliance requirements (**policies, controls, checks**) in machine-readable, executable code.

**CaC**  
Compliance-  
as-Code

Instead of a human checking a setting and ticking a box, you have a script or test that automatically verifies the setting against a desired value. Foundational to CaC is treating policies and controls like software artifacts. This approach rests on a few pillars:



### IaC:

Many organisations now manage their cloud setups using IaC tools (like **Terraform, CloudFormation**). This not only boosts operational efficiency but also creates an auditable trail of configuration changes. Every change to your cloud environment can be captured in code commits, which is a boon for compliance evidence. If your infrastructure is code, compliance can be built into that code.

**IaC**  
Infrastructure  
as Code

### For instance

You can have IaC modules that are pre-approved as compliant, and any deviations can be detected via code reviews or automated scans.

IaC essentially lays the groundwork for compliance by design, because you can enforce standards in templates that developers use.



### PaC:

This involves writing your policies (**security rules, config standards, etc.**) in a high-level language that can be evaluated by computers. A simple example is using OPA with its Rego language to declare rules (**e.g. “All S3 buckets must have encryption enabled”**). These rules then run automatically whenever a resource is created or changed, and flag or block anything non-compliant.

**PaC**  
Policy as  
Code

By catching violations early – say, in a **CI/CD** pipeline or at runtime – PaC ensures uniform enforcement of policies without relying on humans to manually notice infractions. This is a shift from static checklists to preventive control enforcement through code.

**CI**  
Continuous  
Integration

**CD**  
Continuous  
Delivery



### CaC:

Taking PaC further, for each regulatory or framework control, you create an automated test.

### For instance

If a control says “Database encryption enabled,” a compliance-as-code approach would have a script or tool query all databases and confirm encryption settings continuously.

These tests integrate into pipelines or run on schedules, producing evidence (**pass/fail reports**) that you can feed into compliance dashboards. Over time, this library of automated controls can cover a large portion of your compliance scope. It replaces the manual review of controls with automated verification. Not everything can be fully automated (**some controls are procedural, like “Conduct annual risk assessment”**), but even those can be tracked and triggered by workflows rather than spreadsheets.

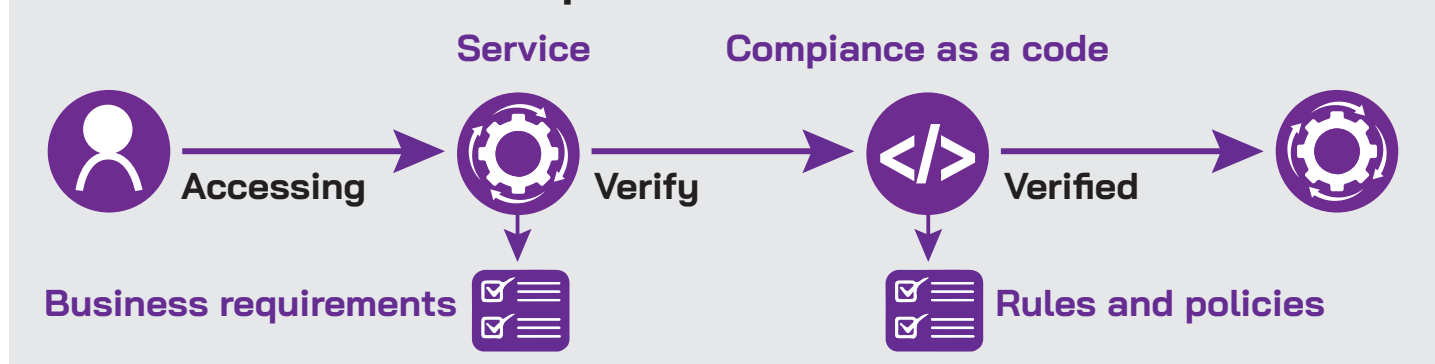
When infrastructure, policies, and controls are all defined in code, a powerful thing happens: **consistency and speed** go way up, and human error goes way down. Code-based rules don’t get tired or skip steps – they check every resource, every time, as programmed.

If a new server is launched, an automated policy can immediately evaluate it for compliance, whereas a manual process might not catch up to that server for weeks. This dramatically reduces the chance that a misconfigured resource goes unnoticed.

Moreover, “as-code” practices enable **continuous compliance**. You move from periodic sampling to ongoing validation. It’s akin to having unit tests for your infrastructure and controls: whenever something changes (**or on a regular interval**), the tests run and alert you to any regressions.

As a result, compliance isn’t an afterthought or a lagging indicator; it’s baked into the development and operations cycle. Developers get rapid feedback if a change they make would break a compliance rule, allowing them to fix it early (**this is “shift left” for compliance, similar to shift-left in security testing**).

## How Compliance-as-Code Works



It’s worth noting that implementing compliance-as-code requires collaboration between compliance experts and **DevOps**/engineering teams. You need to codify what might have been policy documents into executable form. This is part of a broader trend often called **GRC engineering**, where organisations hire or train people who are part compliance officer, part software engineer to build these automated controls. In fact, new roles like “GRC Engineer” or “DevSecOps Compliance Lead” are popping up to bridge that gap.

**DevOps**  
Development  
and Operations

In summary, treating compliance rules as code establishes a *foundation of automation* that enables everything else: continuous monitoring, rapid audits, and integration with the tools developers use. It transforms compliance from static documents to living controls that evolve with your environment. Next, let’s see how these principles manifest in actual GRC platforms and tools.

## GRC platforms in action

Modern GRC **platforms** are purpose-built to centralise and streamline compliance management. These platforms act as the command centre for compliance, bringing together control libraries, evidence repositories, workflow automation, and reporting in one place. Imagine logging into a dashboard where you can see, in real time, your compliance status across multiple frameworks: PCI, ISO 27001, SOC 2, GDPR – all mapped to a common set of controls.

Good GRC platforms provide a **“map once, comply many”** capability by maintaining a library of controls that are cross-mapped to various regulations (*e.g. a single access control policy might satisfy requirements in ISO, NIST, and GDPR simultaneously*). This means you can test that control once and **automatically evidence compliance for multiple mandates**. It cuts down the duplicative efforts dramatically. A key feature of these platforms is **automated evidence collection**. Through integrations and connectors, the platform can pull data from your systems: cloud accounts, identity providers, ticketing systems, vulnerability scanners, etc.

### For instance

It might integrate with AWS and Azure to fetch configuration settings, with an HR system to get a list of current employees for user access reviews, or with a ticketing system like JIRA to see if change management processes were followed.

One organisation described their automated platform as turning a *“manual nightmare into an audit-ready process,”* where *real-time dashboards replace outdated reports*. Instead of waiting for someone to compile a monthly compliance status, stakeholders can check a dashboard at any time to see current metrics and any failed controls.

**Audit trails** are another strength. These platforms automatically log every compliance-related action: when a control was tested, by whom (*or by which system*), what the result was, and if an issue was found, how it was remediated and when. Such *automated audit trails* build trust with auditors because they are complete and tamper-evident. There’s no scrambling to find who approved a firewall change – the system has it recorded. Regulators increasingly appreciate continuous compliance records.

### For instance

The CFPB in the U.S. has mentioned the value of “audit-ready” compliance systems that can produce evidence on demand.

Collaboration is improved as well. GRC platforms offer **workflow tools** that assign tasks, send reminders, and consolidate communications.

### ? Remember the endless email threads to chase people for evidence?

In a modern platform, if a policy review is due or a control test fails, tasks are generated and routed to the right owners with clear deadlines. Everyone sees what they need to do on their dashboard, reducing the chaos of audit time. As a result, compliance workflows become more like well-oiled processes than ad-hoc firefighting. One could compare it to moving from hand-written ledgers to an **ERP** system in finance – structure replaces chaos.

Perhaps most importantly, GRC platforms **integrate with development and cloud tooling**.

### For instance

Some platforms connect with CI/CD pipelines so that if a developer tries to deploy infrastructure that doesn’t meet a required control, it flags it (or even prevents it) automatically.

Others integrate with **CSPM** tools that continuously scan cloud resources for misconfigurations and feed those findings into the compliance platform. This means compliance status is always up-to-date. If a new server pops up without proper encryption, the platform might immediately mark the relevant control as non-compliant and issue an alert. Contrast that with manual methods where such an issue might be invisible until the next scheduled review.

**ERP**  
Enterprise  
Resource  
Planning

**CSPM**  
Cloud security  
Posture  
Management

Concrete impact has been observed in companies that adopted GRC platforms:



### Time savings:

As noted earlier, one company cut their audit preparation time in half post-automation.

Another case saw a reduction of evidence collection effort by 85% after integrating their systems with an automated platform (*they went from hundreds of hours to mere dozens for a SOC 2 audit, for example*).



### Fewer errors:

Automation catches things humans overlook.

A platform might detect that an employee who left the company still has active access (*by comparing HR roster to Active Directory*) and flag that for removal – a task easily missed in manual processes.

Automated workflows also ensure *no control is forgotten*, because the system will show an incomplete status if something hasn't been addressed.



### Real-time assurance:

Stakeholders like board members or clients often want to know, *"Are we in compliance right now?"*

With manual processes the honest answer might be *"we think so, based on last quarter's audit."*

With an integrated platform, you can generate a report any day of the week to show current compliance posture across controls, with evidence attached.

This is a huge trust-builder with customers and regulators.

In essence, GRC platforms operationalise the idea of continuous compliance. They take the heavy lifting of compliance-as-code, evidence gathering, and reporting, and package it in user-friendly ways.

Of course, they require initial setup – mapping your controls, integrating your systems, tuning the rules – but once in place, they turn compliance into a more **predictable and manageable process**.

**AI**  
Artificial  
Intelligence

## AI and RegTech accelerators

Beyond the structured automation of controls and processes, **AI** and **RegTech** solutions are adding smart accelerators to compliance.

One area is **anomaly detection** and predictive analytics.

Machine learning models can ingest vast amounts of security and audit data to learn what *"normal"* looks like in your organisation, and then flag anomalies that could indicate compliance issues.

### For instance

AI can monitor transaction logs or user behaviour and detect patterns that suggest fraudulent activity or policy violations (similar to how credit card companies detect fraud).

In compliance terms, this moves you towards *preventive and predictive compliance*. Instead of waiting for an incident,

AI might highlight, say, "Department X has an unusually low record of security training completion, which correlates historically with higher policy violation rates" – enabling you to intervene proactively.

**RegTech**  
Regulatory  
Technology

## Initial Steps to Set Up a GRC Platform

- 1 Define objectives and scope:** Clarify what risks, regulations, and processes the platform must address.
- 2 Identify stakeholders:** Involve compliance, risk, IT, security, and business leaders early.
- 3 Map frameworks and requirements:** Select the regulatory standards and control frameworks the platform should support.
- 4 Assess current processes:** Document existing compliance workflows, controls, and evidence practices.
- 5 Establish governance structure:** Assign ownership, roles, and accountability for platform use and updates.
- 6 Prepare data and integrations:** Identify key data sources, systems, and tools that must connect to the GRC platform.
- 7 Plan phased rollout:** Prioritise high-risk or high-value areas first, with a roadmap for broader adoption.



In fact, analysts predict that by **2030, advanced analytics will detect and even predict specific instances of misconduct or non-compliance** before they happen, essentially by spotting the precursors and risk factors.

We're already seeing early steps: some organisations use natural language processing to scan email or chat communications for signs of compliance risks (*e.g. insider trading keywords in a bank*), while others use predictive models on past audit findings to identify areas likely to have future issues.

A pharmaceutical company reportedly reduced compliance violations by **40%** after implementing predictive analytics to target high-risk processes for extra oversight.

These AI models act as a force multiplier for compliance teams, sifting through data volumes no human could and focusing attention where it's needed most.

Another AI application is **regulatory horizon scanning**. Keeping track of regulatory changes is perfectly suited to AI given the massive and growing number of sources.

AI-powered RegTech tools can automatically monitor government websites, regulatory bulletins, and news feeds to identify new or changed laws. They don't just dump raw text – advanced ones use natural language processing to classify and even summarize the changes relevant to your business.

### For instance

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An AI tool might scan daily updates and notify a bank's compliance officer: "Three new relevant items today – a proposal in EU on AI transparency, a final rule in Singapore on outsourcing risk, and a new state privacy law passed in Oregon."

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By catching changes *in real time*, these tools shrink the window of non-compliance. As noted earlier, financial firms faced an average of 185 regulatory updates per day in **2023**. AI is basically the only feasible way to handle that firehose. Companies using AI-driven regulatory monitoring report far fewer instances of overlooked rule changes and much faster updates to their compliance programs.

AI is also making inroads in **document analysis and policy management**. Instead of humans labouring over 100-page compliance documents or third-party risk assessments, NLP can quickly parse these and extract key points or identify clauses that are non-standard.

Some organisations use AI to review vendor contracts for risky terms (*like indemnification or data handling language that doesn't meet their compliance needs*) – a task that used to require lots of legal review hours. According to Gartner, over **60%** of legal and compliance teams found AI improved their ability to catch non-compliant clauses in contracts, and saved significant time (*one stat said 12 hours per contract saved on average by automating routine checks*).

In the realm of day-to-day compliance monitoring, **AI agents** are being envisioned that can not only detect but also *correct* certain issues.

### For instance

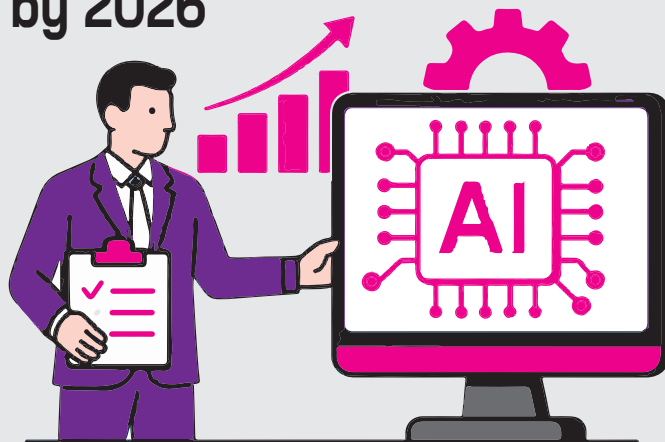
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A future AI agent might notice a misconfigured setting and automatically open a ticket or even execute a change (with approval) to fix it, effectively acting as a virtual compliance analyst.

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While full autonomy is still a future vision, we already see simpler versions, like automated bots that disable accounts when someone's employment status in HR systems changes, thus enforcing an access control compliance rule without human intervention.

**85%** of enterprises plan to fully embed AI into GRC systems by 2026



Crucially, **transparency and explainability** of AI are becoming part of compliance requirements themselves. Regulations like the upcoming EU AI Act will require organisations to explain and govern their AI models.

**So there's a meta-level:** using AI in compliance must be done carefully with oversight. Nonetheless, when properly employed, AI can significantly reduce false positives (*by better learning what truly matters*) and reduce false negatives (*by catching subtle issues humans might miss*).

It scales oversight across large datasets and surfaces the *critical issues faster*, as one Strike Graph summary noted. The same source emphasised that while AI can initiate actions, *human oversight remains crucial* to provide context and accountability – a theme we'll revisit in governance.

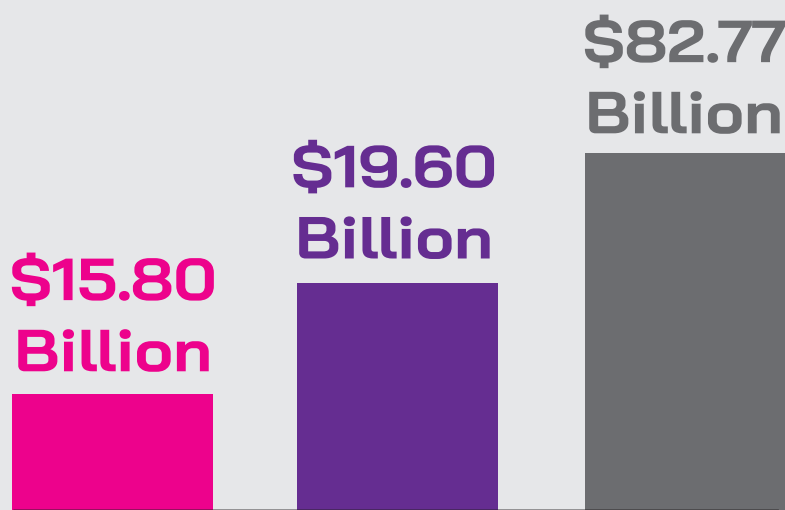
## Regtech Market

to grow at

**22.8%**

Compounded  
Annual Growth  
Rated during

**2025-2032**



Lastly, the broader **RegTech ecosystem** includes tools for specific compliance tasks: automated GDPR compliance checks on websites, AI-driven anti-money laundering transaction monitoring, machine-readable regulation taxonomies (*where laws are published in structured formats that software can ingest directly*), and more.

Regulators are even adopting RegTech and SupTech (*supervisory tech*) to automate their examinations – meaning companies will eventually interface with machine-driven audits. Being prepared with your own automation will make those interactions smoother (*imagine an auditor's AI requesting data via an API from your systems – you'd want to be able to respond similarly via automation*).

## Real-world impact of automation

The theoretical benefits of automation are compelling, but what about actual outcomes? Many organisations that have invested in compliance automation report dramatic improvements in efficiency and risk reduction. Let's highlight a few typical impacts:



### Audit readiness and speed:

Automated evidence collection and control testing mean that companies are always audit-ready. One **CISO** noted that after deploying an automated GRC tool, they could invite auditors in on short notice with minimal prep, because all policies, risk assessments, and control evidences were up-to-date in the system. The audit process itself became faster.

### For instance

A SaaS company going for SOC 2 compliance shortened the audit fieldwork from 4 weeks to 2 weeks because the auditors were given direct read-only access to their compliance platform, where they could find all evidence neatly organised.

The time to certification for frameworks like ISO 27001 also shrinks, allowing companies to meet customer requirements or regulatory deadlines more swiftly.



### Cost savings and reallocation:

By reducing manual workload, companies can often repurpose compliance staff to more value-added activities.

#### For instance

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A bank that automated many compliance checks didn't reduce headcount, but those people shifted from "check the box" duties to enhancing the compliance program (like improving policies, conducting training, working on risk analytics).

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In terms of hard savings, some have avoided external consulting costs. One firm shared that they previously hired outside consultants for an annual PCI DSS readiness review (**costing tens of thousands**), but after implementing continuous compliance tools, they found they could internally monitor PCI controls and were confident going straight to the formal assessment, saving that preparation fee.



### Error reduction and issue remediation:

Enterprises often see a significant drop in compliance incidents and audit findings after automation.

#### For instance

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A technology company saw their audit findings (issues the auditor writes up) go from ~10 minor issues each year to 0–1 issues per year post-automation, because they were catching and fixing things proactively.

---

Automated workflows mean no missed tasks, so things like annual policy reviews or quarterly access re-certifications happen on schedule. Additionally, when evidence is collected continuously, the quality of evidence improves – it's direct from systems, leaving less room for transcription errors or outdated screenshots. As one automation advocate put it, evidence is captured at the source, leaving less room for error or omission.



### Scalability of compliance program:

Perhaps the most important impact is that companies can scale up their compliance scope without equivalent scaling of effort. When a company grows, enters new markets, or gets subject to new regulations, an automated foundation handles much of the additional work.

#### For instance

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A mid-size firm using automation was able to add GDPR and CCPA controls on top of their existing ISO27001/SOC2 work with only a modest increase in workload, because the overlapping controls were already automated.

---

In contrast, without automation, each new compliance obligation often requires a big lift (**potentially a new spreadsheet, new team, etc.**). We've also seen companies comfortably increase their cloud footprint (**e.g., doubling the number of cloud accounts and resources**) without a spike in compliance cost, thanks to automation. This agility is crucial in fast-moving industries.



### Improved security posture:

Compliance automation tends to reinforce security. By continuously checking controls, organisations catch security lapses sooner.

#### For instance

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For example, continuous monitoring might identify a misconfigured firewall within hours and flag it for fix, whereas in a manual world it could sit open for a year until the next audit.

---

Many firms report fewer security incidents after implementing strong automated compliance, because essentially they have a real-time alarm system for control failures that could lead to breaches. In this way, compliance automation doubles as security automation (**the two really do go hand-in-hand, as “security is supposed to be the outcome of good compliance”**).

### One real world story

A large fintech company implemented an automated compliance platform and was able to handle a regulatory examination by the Federal Reserve with a lean team.

The regulators were impressed by the real-time dashboards and the fintech passed with no adverse findings. The CCO attributed that success largely to the automation that kept them continuously within bounds, rather than periodic scramble.

In another case, after an automation overhaul, a healthcare organisation was able to demonstrate to its cyber insurance provider that it had continuous control monitoring, which actually helped reduce its insurance premiums (the insurer viewed them as lower risk).

To sum up, automation is a **game changer** because it flips the script: compliance becomes proactive, efficient, and scalable. It allows organisations to **do more with less**, maintain confidence that they are meeting obligations, and quickly adapt to new requirements. But automation is not a silver bullet – it must be implemented thoughtfully and governed correctly. That’s what we address in the next section: how to govern and integrate automated compliance within the broader organisation and culture.



## Governing Compliance in the Age of Automation

*Even as we automate, we must govern.* Introducing automation into compliance does not eliminate the need for oversight, accountability, and a strong risk management framework – in fact, it elevates the importance of governance.

This section discusses how organisations can effectively govern their compliance programs when automation is at the core.

We’ll cover strategies for designing unified control frameworks that map to many regulations (**“map once, comply many”**).

The balance between relying on automation and maintaining human oversight (**to ensure transparency and avoid blind spots**), managing vendor and third-party risks in an automated context (**since your compliance is only as strong as your weakest supplier**), and building a culture that supports compliance-first thinking with the skills to leverage automation.

### Key Benefits of Automated Compliance

1. Greater efficiency in compliance workflows
2. Continuous, real-time monitoring of controls
3. Fewer errors through automation and consistency
4. Reduced costs from manual effort and rework
5. Streamlined reporting and documentation
6. Easy scalability across cloud and hybrid environments
7. Stronger security posture and risk management
8. Improved visibility and transparency across systems
9. Faster, more reliable audit readiness
10. Agility to adapt quickly to regulatory changes



## Designing effective governance frameworks

With dozens of regulatory regimes to comply with, organisations should aim to build a **unified governance framework** – essentially a master set of controls and policies that can satisfy multiple regulations at once. This is often referred to as the **“map once, comply many”** approach.

The idea is to avoid reinventing the wheel for each new law or standard. Instead, you create a comprehensive set of internal controls (*covering domains like access control, change management, data protection, incident response, etc.*) and then map each external requirement to those controls.

### For instance

GDPR, CCPA, and other privacy laws all require some form of access rights and data inventory; a single internal data governance control could meet all those simultaneously.

Automation greatly assists here: a GRC platform or mapping tool can maintain the crosswalk between controls and regulations. If a new law comes out, you update the mapping rather than creating brand new processes from scratch.

This not only reduces workload but also improves consistency – you ensure that one control (*say encryption*) is implemented uniformly rather than in slightly different ways for different compliance projects. Many organisations adopt common frameworks like ISO 27001, NIST **CSF**, or **COBIT** as a backbone, then layer specific requirements on top.

**CSF**  
Critical  
Success  
Factor

**COBIT**  
Control  
Objectives for  
Information  
and Related  
Technologies

### For instance

The CSA's Cloud Controls Matrix is often used to harmonize cloud security controls across frameworks.

By standardising on such a control set and automating tests for those controls, you automatically cover a lot of ground.

A well-governed compliance framework also includes clear **ownership and accountability** for each control. Even if a control test is automated, you have a control owner who is responsible for responding when an alert triggers or when a control fails.

### For instance

You might designate that the Head of IT Ops owns the “Backup and Recovery” control – if an automated check finds backups failing, that person is accountable for ensuring it's resolved.

This clarity prevents the diffusion of responsibility that can happen when *“the system”* is doing things. Automated workflows will route issues to the control owners, but it's on governance design to assign those owners and ensure they understand their duties.

Periodic **governance reviews** remain important. Automation doesn't mean *“set and forget.”* Strong programs establish committees or working groups (*risk committees, IT governance boards, etc.*) that periodically review compliance reports, discuss any significant control issues, and make decisions on risk treatment.

The difference in an automated environment is that these discussions are based on current data and trends, not anecdotal or stale info.

### For instance

A governance committee might see from the automated metrics that control X has failed 3 times in the past quarter – they can then decide whether to invest in improvements or accept the risk with additional oversight.

This kind of risk-based decision making is enhanced by automation (*since you have data at your fingertips*), but it still requires human judgement and formal documentation of decisions.

Finally, a forward-looking governance practice is to incorporate **harmonisation and continuous improvement**.

As mentioned in the **CAR** initiative, part of the mission is to standardize controls and enable mutual recognition across frameworks.

. If regulators can start accepting evidence from one standard to satisfy another, it lowers everyone's burden. Organisations can help this cause by aligning their controls to widely recognized standards and even sharing their approaches in industry groups.

The goal would be one day to "test once, comply everywhere." Until then, an effective governance framework at least minimises redundancy internally and ensures a single source of truth for compliance efforts.

## Balancing automation and human oversight

**?** Automating compliance raises an important question: how do we avoid over-reliance on automation and ensure that human experts remain in the loop?

This balance is crucial for maintaining **transparency, accountability, and trust** in the compliance program.

One principle is **"trust, but verify"** when it comes to automated systems. Compliance leaders should treat automated outputs as a first line of defense, but still perform periodic manual reviews or audits of the automation itself.

### For instance

If an automated scanner reports 100% of cloud resources are compliant with baseline configurations, it may be wise to have an internal audit function occasionally spot-check a sample of resources to ensure the scanner is working correctly and that no false negatives are slipping through.

This provides a safety net in case of tool misconfigurations or blind spots.

Transparency of algorithms is increasingly important. If you use AI to identify compliance risks, you need to understand *why* it flags something.

**Explainable AI** is a growing field to address this. In a compliance context, any AI decision that could impact someone's job or a major business decision should be explainable enough that an auditor or manager can understand the rationale. Many regulations (**and the forthcoming EU AI Act**) explicitly call for transparency and explainability in high-risk AI systems.

So if your compliance program uses an AI model to, say, predict fraud risk among transactions, you should be able to explain the factors it considered. Lack of explainability can undermine trust – both internally and with regulators.

**?** Imagine a regulator asking, "Why did you not provide service to these customers?" and the answer being "Our AI said they were risky, but we don't know why."

That would not fly. Thus, maintaining human understanding of automated decisions is key. **Human oversight remains critical**, as one industry CEO pointed out: AI and automation serve as intelligent assistants, but *your oversight is still critical for context and judgement*. People provide the ethical and contextual considerations that machines can't.

### For instance

An automated compliance system might flag a technical non-compliance, but a human might know there is a compensating control or a business reason and decide to temporarily accept the risk (documenting it properly).

Or conversely, a human might notice a pattern that the automation isn't catching because it doesn't have that rule yet. The ideal is a partnership: automation handles the drudgery and surfaces issues, humans investigate edge cases and make nuanced decisions.

One danger of over-automation is “**automation bias**,” where people might become too complacent and assume the system is catching everything. To counter this, organisations should foster a mindset that automated alerts are the floor, not the ceiling.

Team members should be encouraged to raise concerns if they see something odd, even if the tools didn’t flag it. It’s similar to pilots relying on autopilot but still monitoring the skies. Regular training and reminders can reinforce that humans are ultimately accountable.

Indeed, regulators will still hold the company (**and its officers**) responsible for compliance, not the software vendor. No one can say “*our tool failed, so it’s not our fault.*” Accountability cannot be outsourced to automation.

In some cases, regulators might want to see the logic of your automated controls.

### For instance

If you automate a decision like blocking a customer due to a sanctions screening hit (which is a compliance action), you should be prepared to show regulators the rule or AI model that did that and how it’s governed.

Some financial regulators now scrutinise how banks govern their AI models, ensuring they have proper validation and oversight. It’s wise to have an internal governance process for your compliance tools.

### ? Who can change a compliance-as-code rule? How are those changes tested and approved?

Treat the rules as sensitive as any code in production – because an error in a compliance rule could cause either a false alarm (**which is noisy but manageable**) or a false sense of security (**which is dangerous**).

Finally, consider **ethical dimensions**. Automation might make some compliance processes feel impersonal or harsh, and humans need to ensure fairness.

### For instance

If you automate employee monitoring for policy violations using AI, you must be careful to avoid unjust outcomes or invasion of privacy beyond what’s necessary.

Human oversight provides a check that the compliance measures remain proportionate and ethical.

In summary, the best practice is **augmented compliance**: combine automated efficiency with human judgement. Keep humans in the loop especially for decisions that affect people or require interpretation. Make sure the compliance team understands how their tools work and can explain their program to an outsider.

By doing so, you gain the benefits of speed and scale without sacrificing the insight and accountability that come from human expertise.

## Managing vendor and third-party risks

In a cloud and SaaS-dominated environment, your compliance is only as strong as that of your **vendors and partners**. We touched on shared responsibility with cloud providers; here we broaden to all third parties (**cloud vendors, SaaS providers, outsourcers, data processors, etc.**). Governing compliance now requires a keen focus on **TPRM**.

**TPRM**  
Third-party  
risk  
management

Automation can help by continuously monitoring third-party compliance where possible. For critical vendors, organisations are increasingly moving to *integrated risk management* tools that ingest security ratings, audit reports, and even real-time feeds (**like uptime or security incidents**) from their vendors.

### For instance

For example, services like BitSight or SecurityScorecard give an external view of a vendor’s cyber posture (e.g., detected vulnerabilities, breaches, etc.) which can serve as a proxy for potential compliance issues.

If a key SaaS provider’s score drops or news emerges of a breach, you’d want an automated alert to trigger an assessment or response on your side.

However, automation in TPRM can only go so far because it often involves getting attestation or documentation from the vendor. This is where having **structured and standardized approaches** helps.

Many firms adopt questionnaires aligned to standards (**CAIQ** for cloud, SIG, etc.) and use vendor management platforms to track responses. Automating the sending, collection, and scoring of these questionnaires makes the process less painful. Some are exploring **continuous audits** or *API-based assurance* from vendors.

## CAIQ

Consensus  
Assessment  
Initiative  
Questionnaire

### For instance

A cloud provider might allow you (with permission) to query certain compliance data via API.

This is still an emerging area but could be powerful: imagine your system automatically checking a vendor's encryption settings or access logs in real-time.

DORA in the EU even contemplates that regulators may directly oversee critical ICT providers; that implies those providers need to deliver continuous compliance evidence not just to customers but to authorities.

From a governance standpoint, **contractual controls** are vital. When onboarding a vendor, the contract should stipulate their compliance obligations, right to audit, breach notification timelines, etc. Automated contract analysis tools can flag if those clauses are missing or weak.

But someone – typically procurement or legal – must enforce that these are present and negotiate them. It's wise to have standard contract language for cloud and SaaS providers (e.g., *requiring compliance with specific standards like ISO 27001 or right to request evidence of controls*). Once in place, automation can track who has provided the necessary reports.

### For instance

An automated reminder can be sent to all your critical vendors to provide updated SOC 2 or ISO certificates each year, and escalate if not received.

**Resilience** of the supply chain is a big theme now (*as seen in regulations like DORA and various national guidelines*).

**?** This goes beyond infosec into operational continuity: if a major cloud provider has an outage, do you have fallback plans? If a software supplier fails to comply with a new law, could that impact your service delivery?

Organisations need to ensure that their **business continuity and compliance plans incorporate third-party scenarios**.

Running drills or simulations (e.g., “What if our cloud CRM goes down due to a compliance issue?”) helps to prepare responses. While you cannot automate everything in a crisis, having automated monitoring means you might get early warning of third-party trouble (*like if a vendor publicly announces a compliance breach*).

Another key aspect is **third-party attestation** and *shared audit reports*. Many cloud providers offer customers access to their compliance reports (*through portals or NDA*). Automating retrieval and review of those can save time.

Some companies use **NLP** to scan those PDFs for any changes from last year or any exceptions noted, to quickly assess if the provider's posture changed. Also, monitoring **SLAs** and contract compliance (*like whether a vendor performed required annual audits*) can be tracked in a GRC system.

In short, managing third-party risk in an automated compliance era means:

- 1 **Integrate third-party data** into your compliance dashboards (*security ratings, reports, etc.*).
- 2 **Automate routine communications** – questionnaires, evidence requests, reminders.
- 3 **Set clear contractual expectations** and use tools to ensure those are in place.

## NDA

Non-disclosure  
Agreement

## NLP

Natural  
Language  
Processing

## SLAs

Service-Level  
Agreement



- 4 **Monitor continuously** and be ready with contingency plans (which can be partially automated, like failovers).
- 5 **Treat vendors as extensions of your environment** – include them in scope for risk assessments and ensure accountability. As regulations like DORA highlight, regulators now view major service providers as part of the regulated entity's responsibility.

When done right, you avoid nasty surprises like finding out a crucial supplier was non-compliant after it's too late. Instead, you maintain a level of assurance about your entire ecosystem.

## Building a compliance-first culture

Technology and processes aside, **culture** remains the linchpin of effective compliance. A “*compliance-first*” culture means that employees at all levels understand the importance of compliance, feel responsible for it, and proactively incorporate it into their day-to-day decisions. Automation can actually help culture by removing some drudgery and giving real-time feedback, but it does not replace the need for awareness and ethical commitment.

**Leadership tone** is where culture starts. Executives must communicate that compliance is a core value, not a bureaucratic exercise. In many leading companies, you'll hear CEOs and **CISOs** in town halls sharing how strong compliance enables customer trust and business growth (rather than framing it as pure risk avoidance). When people see leadership paying attention to compliance dashboards and asking questions like “*are we continuously compliant?*”, it reinforces that everyone should take it seriously. Embedding compliance into performance and KPIs is also effective.

**CISOs**  
Federal  
Financial  
Institutions  
Examination  
Council

### For instance

Including compliance objectives in performance reviews or team goals (“*maintain zero significant compliance findings*” or “*100% completion of compliance training*” etc.) signals that it's part of business as usual.

In DevOps teams, one could measure how often their code pipelines pass all compliance checks and celebrate high marks. Gamifying compliance adherence (in a positive way) has even been tried – (e.g., departments earn a “*compliance excellence*” rating for the quarter, which can be publicised.) **Training and skill development** are crucial in an automated context. Staff need to be trained not just on rules but on *how to use the new tools* and interpret their outputs.

### For instance

Developers should be trained on how compliance-as-code checks work in their CI pipeline, so they understand failures and how to address them.

Similarly, compliance professionals might need training to upskill in data analysis or basic scripting so they can interact with automation systems effectively.

The convergence of compliance and technology means the workforce needs hybrid skills. Some organisations are even rotating tech-savvy staff into compliance roles (or vice versa) to cross-pollinate skills. New roles like GRC engineer and risk data scientist are emerging – companies should encourage and develop these skill sets internally if possible.

Another element of culture is **empowerment**. Front-line employees must feel they own compliance in their realm.

### For instance

A cloud engineer should feel it's their responsibility to ensure their infrastructure meets policy, not just something that a compliance officer will fix later.

Automation helps by giving instant feedback (like a failed compliance check in a pipeline is a cue to the engineer to fix it now). The organisation should reward those who identify and fix compliance issues proactively, not shoot the messenger. If someone spots a flaw and raises their hand, that should be praised as preventing a potential incident.

**There is also a generational aspect:** many new tech workers are accustomed to automation in their lives and may welcome that the company provides tools to make compliance easier. It's important to frame automation not as Big Brother watching, but as an enabler that *helps them do the right thing* with less effort.

### For instance

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"We've installed this commit hook not to police you, but to save you time by catching errors early and keeping us all out of trouble."

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**Ownership is key:** every department or team should know how compliance relates to them. IT has a big piece, but HR has to manage compliance in hiring and training (*e.g., background checks, data privacy for employee data*), finance has its compliance, etc.

Cross-functional committees can bolster this by having reps from each key area meet and coordinate on compliance efforts, share challenges, and collectively raise the bar.

Finally, celebrate success. If you pass a major audit with flying colors because of everyone's contributions, share that news and maybe even tangible rewards (*a team lunch, bonus, etc.*). Conversely, when compliance failures occur, focus on learning rather than blame. Do a blameless post-mortem to see how processes or training can improve.

A compliance-first culture infused with automation is actually quite powerful: people trust the tools to handle the mundane, and they focus on thoughtful risk management and ethical behaviour.

One could say the culture shifts from "*compliance as a cost centre*" to "*compliance as a competitive advantage*" – because if everyone is on board, the organisation can move faster and more confidently, knowing that compliance is embedded in its DNA. That mindset, ultimately, is what allows companies to adapt to whatever new challenges the volatile landscape throws at them.



## Data Sovereignty and the Next Frontier of Cloud Compliance

*The tug-of-war over data localisation is reshaping cloud strategies.* As we discussed earlier, data sovereignty laws are fragmenting the once borderless cloud.

This section zeroes in on the realities of localisation laws (**what they entail in major jurisdictions and how they're evolving**), the compliance conflicts multinational organisations face when laws clash, how automation can serve as a unifier to manage divergent requirements, and what the future might hold – looking ahead to **2030**, where predictive compliance and AI-driven regulation could become the norm and where "*compliance by design*" is an expected baseline. We'll also bring in analyst perspectives on how this frontier will develop.

### The reality of localisation laws

Governments worldwide have increasingly asserted control over data through **localisation laws** – requiring certain data to be stored or processed on servers physically within the country. This trend is driven by concerns around privacy, national security, and digital sovereignty. Let's survey the landscape:



## European Union & UK:

The EU (via **GDPR**) doesn't mandate local storage outright, but effectively requires that personal data of EU residents only flows to countries with adequate data protection or with appropriate safeguards in place.

This means many companies keep EU data on EU servers or use EU-approved cloud regions to avoid transfer complications. The Schrems II decision in **2020** (**invalidating Privacy Shield**) caused many U.S.-EU data flows to be re-evaluated, with some firms localising more data in Europe.

The new EU-U.S. Data Privacy Framework (**adopted in 2023**) attempts to ease some transfers, but skepticism remains and legal challenges are underway. Meanwhile, individual countries have their nuances.

### For instance

France has promoted the idea of "*Cloud Gaia*" (**EU-based clouds for sensitive data**), and Germany has strict rules for sectors like healthcare data hosting.

The UK GDPR post-Brexit mirrors EU GDPR in forbidding free transfers without adequacy; the UK has deemed the EU adequate and is exploring its own adequacy deals. So for many global companies, keeping EU and UK data within those regions is the default safest approach.

There's also NIS2 and DORA in the EU, which while not outright localisation laws, do emphasise control and auditability over ICT providers (**potentially encouraging use of providers under EU jurisdiction for critical functions**).



## United States:

The U.S. doesn't have broad localisation laws (**data can flow freely in and out generally**), but it does have laws like ITAR for defense data that effectively keep certain data on U.S. soil and accessible only to U.S. persons.

Also, government data under FedRAMP often is required to be in the U.S. (**for federal agencies' cloud**). What complicates things is U.S. surveillance law – the CLOUD Act, **FISA 702**, etc. – which can compel U.S.-based providers to hand over data even if stored abroad, and that's a big part of EU's discomfort.

We might start seeing some U.S. companies choosing non-U.S. cloud subsidiaries for European operations to mitigate this (**e.g., some cloud providers offer EU-only service operated by EU entities to address the sovereignty concern**).

**FISA 702**  
Foreign  
Intelligence  
Surveillance  
Act

## Data Localisation Types

### DATA SOVEREIGNTY

Ban of international transfer of data for selected countries

### DATA SOVEREIGNTY

Ban of international data transfer for all countries

### DATA REPLICATION

Mandatory local copy

### CONTROLLED LOCALISATION

Limited regulation with clauses



## China:

China's regime is one of the strictest. PIPL and the Data Security Law both restrict cross-border data transfers. Certain categories of data (like "important" or "core" data, which include large volumes of personal data or anything affecting national security/economy) must be stored in China. Transferring personal data abroad requires passing a security assessment or other onerous requirements.

Practically, many multinationals have built completely separate infrastructure in China – often using local cloud providers or partnering with local entities – to ensure Chinese data stays in China.

There's also the Cybersecurity Law which mandated **CII** operators to Localise personal and critical data.

And regulators in China have been actively enforcing these; companies have been fined for illegal outbound data transfers. In short, to do business with Chinese consumers or critical sectors, plan on data staying in-country.

**CII**  
Critical  
Information  
Infrastructure



## India:

After years of deliberation, India passed the **DPDPA** 2023. Earlier drafts had strict localisation, but the final Act is more relaxed: it allows data transfers to "whitelisted" countries to be specified by the government.

That list is pending, so in the meantime companies are cautious. Certain data – government data or perhaps future categorised "critical personal data" – might still require localisation.

Also, sectoral regulators in India have imposed rules: the **RBI** told payment companies in 2018 to Localise all payments transaction data in India (which forced the likes of Visa, Mastercard to have Indian data centres).

So, in practice, financial services and telecom data is often localised in India. We can expect enforcement to pick up once DPDPA comes fully into force.

**RBI**  
Reserve  
Bank of  
India



## Russia:

Since 2015, Russia's law requires personal data of Russian citizens to be stored in databases located in Russia. Companies like Facebook, Google faced fines or slowdowns for not complying initially. Many complied eventually by setting up local storage or working with local data centre partners.

Russia has stepped up enforcement in recent years, issuing large fines to foreign companies that didn't follow data localisation. Additionally, Russia banned some cross-border transfers in certain cases (like health data needs local processing).

Given the geopolitical climate, global companies likely isolate Russian operations or withdraw, partly because compliance there has become very stringent and entangled with sanctions issues.



## Other notable ones:

Brazil's LGPD doesn't mandate localisation but requires adequacy or safeguards similar to GDPR. South Korea's **PIPA** strongly regulates health and unique identifiers leaving the country. Australia mandates health records (under My Health Record system) stay in Australia.

Indonesia had a broad localisation rule for "public service" data a few years ago but later relaxed it for private sector, yet certain sectors (finance) still need local data centres. Vietnam's Cybersecurity Law 2019 requires local storage and offices for certain types of data (user data by tech companies).

Turkey requires cloud services to keep government-related data in country. Saudi Arabia and UAE both published cloud computing regulatory policies that encourage/require certain data classes to be local.

**PIPA**  
Personal  
Information  
Protection  
Act



**The pattern is clear: localisation is becoming the norm in some form.** For global cloud compliance, this means you must architect your data flows carefully.

You might end up with **multiple parallel cloud deployments**: one for EU, one for China, one for Russia, etc., with strict controls preventing data from mixing.

This fragmentation poses operational challenges and cost, but may be unavoidable for legal compliance. For compliance teams, the practical reality is updating data inventories to track data residency, implementing technical controls like geo-fencing, and modifying processes.

### For instance

If a U.S. employee tries to pull EU customer data into a U.S. system, your policies and maybe automated DLP controls should prevent that or flag it.

Likewise, vendor contracts now often have clauses about where data will be stored. Cloud providers have responded with offerings like “*data residency*” guarantees and allowing customers to specify regions – but the customer must configure and use those correctly.

We should also note the interplay with **encryption**. Encryption is a strategy to mitigate some localisation demands: if you must transfer data, doing so in encrypted form where only the local country holds the keys can sometimes be an acceptable safeguard.

Some companies have implemented “bring your own key” setups so that even if data sits on a foreign-owned cloud server, it’s encrypted with a key that only a local entity controls. This is one way to assert a form of sovereignty without full localisation (*the EU has been somewhat open to this concept for international transfers*).

### For instance

Germany once proposed “encryption gateways” for cloud services where data leaving the country would be encrypted in a way only Germans could decrypt.

These technical solutions are complex but part of the compliance toolkit. In summary, localisation laws are here to stay, and likely to expand. Complying means **architecting for locality**: keeping data in-region, limiting access across borders, and proving to regulators that such controls are in place. It’s a new frontier for cloud compliance that requires both technical adaptation and careful legal planning.

## Multinational compliance conflicts

When laws conflict across borders, multinational organisations can feel like they’re stuck in an impossible position – a true **compliance conundrum**. We’ve already touched on the classic conflict: the U.S. CLOUD Act vs EU GDPR data transfer rules.

Another example: one country’s law might demand data retention for a certain period, while another’s might demand deletion after a shorter period (*consider the clash between broad surveillance or e-discovery demands vs. privacy laws requiring minimal retention*). Companies caught in between have to navigate carefully to avoid violating one while complying with the other.

The **SSRN** abstract we saw highlights exactly this – case studies of companies balancing U.S. government data demands with EU and other privacy laws.

**SSRN**  
Social  
Science  
Research  
Network

### Strategies include:

● **Segmentation:** Keep data separated by region or business unit so that, in a given conflict scenario, you minimize the cross-exposure.

### For instance

A global social media company might ensure EU user data is stored and managed by its EU subsidiary, so if the U.S. government comes with a request, it cannot technically or legally get EU data (*in theory – though U.S. parentage still complicates it*).

- **Contracts and legal mechanisms:** Use EU Standard Contractual Clauses (**SCCs**) for transfers and perform Transfer Impact Assessments as required by GDPR. These at least document and implement measures for protection. In some cases, companies have fought orders legally – e.g., Microsoft famously challenged a U.S. warrant for data stored in Ireland (**pre-CLOUD Act**) and that kind of pushback might continue especially if a request puts them at risk under another law.
- **Local partnerships or independent entities:** Some tech firms have partnered with local companies in certain regions to handle data so that they themselves don't directly hold it.

### For instance

Some VPN and cloud service providers in Russia shifted Russian user data to Russian partner companies (so they comply with localisation) but then they themselves are at arm's length from it.

- **Compliance carve-outs:** In some cases, companies might simply decide not to operate a certain service in a jurisdiction because the legal demands are incompatible. We saw a lot of that with smaller companies pulling out of the EU after GDPR (**unable to reconcile operations with strict consent rules**) or halting services in China when new laws made it too risky.
- **Transparency and user choice:** Some give customers choice where their data is stored and try to be transparent if they receive cross-border requests. While transparency doesn't solve a conflict, it at least builds trust or allows users to object/take legal action if needed.

A recent development to watch is **international agreements** like the **DPF** and potential treaty-like solutions for law enforcement data access (**the CLOUD Act has provisions for bilateral agreements, one was done with the UK**). If more of those happen, it could ease conflicts by establishing accepted pathways for data requests that satisfy both sides' requirements

**DPF**  
Data  
Privacy  
Framework

### For instance

Requiring more judicial oversight on U.S. requests for EU data, thereby aligning with EU expectations somewhat.

But these are patchwork and time-consuming to negotiate.

### Another conflict area: encryption and government access.

Some countries (*e.g., India, Kazakhstan at one point, some Middle Eastern countries*) have tried to mandate encryption backdoors or local keys – which is at odds with obligations to keep data secure and user expectations.

Companies stuck there have sometimes chosen to withdraw rather than compromise encryption, because doing so could violate laws elsewhere (**and undermine global security**).

Each company needs a stance on how far it will bend to one jurisdiction if it affects global compliance.

The compliance leadership of multinationals often develop what's called a **global compliance matrix**, basically a grid of requirements in key jurisdictions to identify where the clashes are. Then for each clash, they have a documented decision or approach.

### For instance

"Law A says retain 5 years, Law B says delete after 3. Our approach: delete after 3 for everyone globally unless specific separate systems for country with 5-year rule."

They often lean towards the higher standard globally to simplify, but that can depend (**in this example, they might keep 5 globally if allowed, but privacy might push the shorter**). These decisions sometimes require consultation with regulators or at least advice from legal counsel in all affected places.

In the end, managing these conflicts often comes down to **risk management**: determining which side carries greater risk and aligning with that, while mitigating the risk on the other side as much as possible.

## For instance

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Many U.S. companies chose to comply with GDPR (because of huge fines potential) and segment EU data, accepting the slight risk that if a U.S. agency asks for EU data and they refuse, they might face U.S. contempt (so far largely theoretical risk, especially if not a frequent scenario).

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They judged GDPR enforcement to be the weightier concern. Automation helps manage the complexity.

## For instance

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You can set rules in your data management tools to apply the strictest relevant rule for a given data set.

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If EU and Californian data overlap, apply the stricter of the two privacy deletion requirements automatically. If China says Localise, tag that data and ensure workflows only operate on Chinese servers. It's like having a smart engine that knows which rule to apply when.

It's not trivial to set up, but once done, it can prevent accidental conflict (*e.g., preventing a user in one country from doing something that violates another country's laws*).

Looking forward, there's momentum towards **regulatory harmonisation** in some areas (*like many countries copying GDPR principles, so at least privacy laws align on basics*) but divergence in others (*nationalistic approaches to data*). Companies will need agile compliance functions to pivot as these conflicts evolve. The ones who handle it best treat it as a core part of strategy, not just a legal annoyance.

## Automation as a unifier

Can automation be the silver bullet that unifies divergent compliance demands? In many ways, it's a big part of the solution. Here's how:

**Unified control frameworks** (*discussed earlier*) allow a company to define one set of controls and then parameterize them for different jurisdictions. Automation can enable this by having *conditional checks* and configurations.

## For instance

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A compliance-as-code rule might say: "If data is tagged as EU, enforce XYZ; if data is tagged as US, enforce ABC."

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The underlying mechanism is one, but it branches based on context. This is much easier to manage in code than in manual policy documents.

It's similar to programming in **i18n** in software: one codebase, different outputs depending on locale.

**i18n**  
Internationalization

**Policy engines** can be used to manage multi-jurisdiction logic systematically. Think of it like an expert system: all relevant rules are encoded, and for any given operation or dataset, the engine decides what's allowed or not.

Cloud providers have started introducing some of this (*e.g., Google Cloud's Assured Workloads lets you specify regulatory regimes and it automates controls for that*) But companies might build their own too, especially larger ones with complex needs.

Automation also **reduces human error** in applying the correct rules. If a human has to remember "*for EU data, do A; for others, do B*" every time, mistakes will happen. If a machine is enforcing that, it will be consistent.

## For instance

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An automated workflow that handles user deletion requests can have branching to ensure if an EU user requests deletion, all their data across systems is purged as per GDPR, whereas for a U.S. user maybe only certain data is purged as per CCPA.

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The team just needs to maintain that workflow once, rather than each department handling it ad-hoc.

**Centralized compliance management** via GRC tools also helps coordinate across jurisdictions. You can have one dashboard showing compliance posture in each region, even if the rules differ.

The common platform ensures nothing is overlooked – each jurisdiction’s peculiar controls are tracked. Some advanced platforms even have content libraries for multiple regulations so you can quickly see differences and assign tasks accordingly.

In terms of *data sovereignty*, automation (like **cloud automation tools**) can ensure that workloads stay within designated regions. **Infrastructure automation** can be set to only create resources in allowed data centres.

**Network automation** can geo-restrict traffic. These technical controls, once defined, operate uniformly. It gives management confidence that “*we have effectively partitioned EU vs US vs APAC data*” and can prove it via logs and monitoring.

Another promising area is **machine-readable regulations**. If regulators start publishing rules in standardized formats, compliance software could automatically ingest and adjust. The U.S. and some others are exploring this (**the notion of regulations as code**).

Imagine if an update to a law could trigger updates in your compliance code – that would be a game-changer for staying current. This requires regulators to play ball, which is a slow road, but pilot projects exist (*e.g., some Australasian regulators have tried publishing parts of rules in code form*).

**Harmonization efforts** like CSA’s Cloud Controls Matrix or ISO standards can be leveraged by automation: you map everything to a common control set, then just have different sets of evidence or thresholds for each regime as needed.

### For instance

One control “*Encrypt data at rest*” is common – your system can check encryption status once, but the interpretation might be slightly different (*maybe one law is satisfied with AES-128 and another requires AES-256, so you implement AES-256 and cover both*).

It’s worth noting that automation doesn’t magically reconcile directly contradictory laws – that still needs a policy decision and likely separate handling. But once you decide how to address a conflict (**like the retention example**), automation can enforce that decision systematically.

An analogy: Think of a modern car manufacturing line – they build various models on the same line with automation adjusting for each spec as needed. Similarly, a unified compliance system can handle different regulatory “*models*” by adjusting parameters without needing separate manual processes for each.

### One real example

A global bank implemented an automated data classification and handling tool that attaches metadata to every piece of data (*like marking it as EU personal data vs US financial data, etc.*). That metadata then drives how the data can be used: it’ll block sending that data via certain channels or require encryption if leaving a region. This automated policy enforcement saved them from numerous potential compliance violations by simply making it hard for employees to do the wrong thing. It also simplified audits – they could show auditors that “data labeled X can’t leave region Y by technical policy,” satisfying regulators who worry about cross-border leaks.

Of course, to achieve this unification, you need significant **integration and planning**. Data governance, IT, compliance, and business all must collabourate to set the rules. But once done, the heavy lifting day-to-day is handled by software. This can be a competitive advantage – organisations that master automated,

## What are digital, machine-readable regulation libraries?

- 01 Structured format that’s easy to parse and reuse
- 02 Standardised taxonomy (titles, rule IDs, descriptions) for consistent interpretation
- 03 Rich metadata (effective dates, amendments, version history) for automated tracking
- 04 Interactive tagging (e.g. reporting duties, time periods) to clarify obligations
- 05 Powerful search and filters to find rules quickly across one library



unified compliance can enter new markets or adopt new tech faster because they can reconfigure their automation rather than build new compliance programs from scratch each time.

## Looking ahead to 2030

Peering into the future, the 2025–2030 horizon promises even more change (**and complexity**) in the compliance domain. Based on current trends and analyst insights, here are some predictions for the next frontier:

**Predictive compliance and AI-driven insight:** By **2030**, compliance will be far more proactive. Advanced analytics will predict where compliance issues are likely to occur before they actually happen.

### For instance

Gartner predicts advanced analytics will detect and even predict specific instances of misconduct or unethical behaviour by 2030.

In practice, that could mean an AI system monitoring communications and transactions might alert, *“Team A might be circumventing a control, look into it,”* heading off a scandal or non-compliance issue.

**AI as a regulatory target: We’ll also see AI governance regulations coming into effect.**

The EU’s proposed AI Act is likely to be enacted around **2024–2025**, with requirements by **2026** for high-risk AI systems (**things like transparency, risk assessments, documentation**). By **2030**, those requirements will be a normal part of compliance – companies will need to demonstrate that their use of AI is ethical and compliant.

That means compliance functions will expand to cover algorithmic accountability, bias testing, and explanation frameworks. *“Compliance by design”* will extend to AI development: just as privacy by design became a theme after GDPR, ethics by design for AI will be a mantra. We might see roles like *“AI Compliance Officer”* emerging, or more likely, current compliance officers upskilling in AI.

**ESG and holistic compliance:** Environmental and social governance factors are becoming entwined with compliance.

### For instance

New rules (like the EU’s CSRD for sustainability reporting) will require assurance similar to financial audits.

By **2030**, compliance departments might be responsible not only for data and financial regs, but also for ensuring accurate sustainability data, human rights due diligence, etc. It broadens the scope from pure regulatory compliance to ethics and values compliance. This is partly driven by stakeholder and investor expectations. Analysts suggest companies with strong integrated GRC (**governance, risk, compliance**) processes will handle these multifaceted obligations better.



### Continuous audit and real-time certification:

The traditional audit (**point-in-time**) might partially give way to continuous certification. Regulators could accept real-time feeds or API-based submissions from companies for certain controls. We already see hints: some tax authorities pull data directly, some compliance certifications allow Continuous Compliance

Monitoring (**like some ISO standards exploring more frequent updates**). By **2030**, we might have the option for an *“always on”* audit where an external auditor or regulator has limited access to your compliance dashboard (**read-only**) and can check compliance status anytime. This could make annual audits less cumbersome or even obsolete for some areas. Of course, that requires high trust and robust data, but the tech is heading there.



### Global harmonization vs fragmentation:

It’s uncertain, but we might see a bit of both. Optimistically, by **2030** there could be international accords smoothing data flows (**maybe a revival of a globally accepted privacy framework? The OECD is working on AI principles, etc.**). Pessimistically, geopolitical tensions could increase fragmentation (**data as a trade war front**). **Likely a mix:** some regions harmonize (like

more countries adopting GDPR-like laws so that becomes a *de facto* global baseline for privacy), while others diverge, requiring compliance agility.



### Compliance talent and culture:

The workforce will have more tech-savvy compliance professionals, as well as more compliance-aware tech professionals.

The concept of a “*Compliance Engineer*” might be mainstream. And just as DevOps integrated development and operations, “*DevSecOps*” has brought security in, we might see “*DevComplianceOps*” where compliance checks are fully part of DevOps pipelines routinely. Companies that excel in compliance will likely tout it as part of their brand (“*trust is our differentiator*”).



### Technology innovations:

Blockchain and distributed ledger tech could play a role in compliance evidence (*e.g.*, **immutable logs for audit, smart contracts enforcing compliance rules in transactions automatically**). Quantum computing might threaten encryption, which could raise compliance issues around security – by **2030**, hopefully post-quantum encryption is widely deployed to mitigate that, which will be another compliance checklist item.

And who knows – perhaps autonomous compliance agents (**AI bots**) will handle much of the grunt work, under supervision.

Analyst perspectives often sum up that **organisations must evolve their compliance programs to be more agile, data-driven, and integrated with business strategy**.

The ones that do so will be able to navigate the next decade’s volatility. As one trend piece noted, **85% of enterprises plan to embed AI into GRC by 2026**, showing the direction of travel.

By **2030**, we might look back at 2020’s manual processes the way we now look back at ledger books – useful in their day, but completely outmoded in the new era.

In essence, the future of cloud compliance is *continuous, predictive, and embedded*. Compliance will increasingly be built into the fabric of technology and processes from the start (**compliance by design**), rather than bolted on after the fact.

Those that embrace automation and forward-thinking governance now will find themselves well-positioned to handle the coming waves of change

## Quantum Threat Timeline

### 2020s – Harvest now, decrypt later

Adversaries already stockpiling encrypted data.

Risk of new classical or quantum attack techniques emerging.

### 2030 – Reasonable worst-case Q-day

A cryptographically relevant quantum computer (CRQC) may arrive earlier than expected.

Would make current public-key systems breakable within a five-year horizon.

### 2035+ – Usual assumption for Q-day

Most projections place large-scale CRQC capability in the mid-2030s or later.

### 2024–2030 – Transition period

Organisations begin adopting quantum-safe cryptography (guided by NIST standards).

Early quantum scares create pressure to migrate faster.

Advancements in 2nd generation qubits, modular scaling, error-correcting codes, and algorithmic efficiency accelerate progress.

### 2025–2035 – Shelf life risk

Sensitive data with long-term value remains vulnerable.

Secret exploits could quietly undermine confidence in encryption.

### Post-2035 – Future environment

Quantum computers mature and proliferate.

Future quantum architectures create new, unpredictable risks.



# Staying Ahead in a Volatile Regulatory Landscape

*Compliance is not a one-time project – it's an ongoing journey.* In a world where regulations can change overnight and new risks emerge constantly, the organisations that thrive are those that make **continuous compliance** a strategic capability.

This section explores how to stay ahead: treating compliance as an ongoing, strategic goal rather than a periodic checkbox; aligning compliance with Agile and DevOps practices so it flows with development rather than hindering it; building the capacity to rapidly adapt to regulatory changes through horizon scanning and nimble control updates; and considering analysts' forecasts for the next wave of regulatory evolution so you can anticipate rather than react.

## Continuous compliance as a strategic goal

Traditionally, many companies aimed to be “compliant” just enough to pass audits or avoid fines. But forward-looking leaders now see **continuous compliance** as a *competitive advantage*.



**Why? Because it means fewer disruptions (like emergency remediation projects or breach fallout), stronger trust with customers and partners, and smoother operations. It transforms compliance from a cost centre into part of the value proposition – essentially demonstrating that the business is well-run and reliable.**

Achieving continuous compliance means integrating it into the fabric of business processes. A phrase often used is moving “*from compliance as an event to compliance as a process.*” Instead of viewing it as something to sprint toward when a deadline looms, companies embed controls into daily work.

### For instance

Access reviews become part of the off-boarding checklist (so they happen for each employee leaving, not in a batch once a year), or security testing is part of each software release, not a separate audit later.



**One way to gauge if you're doing continuous compliance is to ask: Could we face an audit at any moment and be confident?**

If the answer is yes, you're in a good spot. Some organisations have internal policies of “*always audit-ready.*” This mindset change requires investment, but as discussed, it usually pays off by preventing costly scrambles. It also impresses regulators – demonstrating ongoing compliance can sometimes lead to less frequent audits or simplified reporting, as the regulator gains confidence in your program.

### For instance

Some financial regulators will reduce oversight if a bank consistently shows strong controls and no lapses.

A strategic continuous approach also involves **measuring compliance** in near real-time. **KRIs** and compliance KPIs should be tracked like business metrics. Perhaps your dashboard shows “**99.5% of controls are in effective state – the 0.5% are being remediated within SLA.**”

**KRIs**  
Key Risk  
Indicator

If that dips, management knows to allocate attention/resources. Compare that to a company that only learns of a control gap at year-end – clearly the continuous monitoring company can react and fix issues faster, reducing risk exposure.

Another strategic aspect is **cost-effectiveness**. Over time, continuous compliance driven by automation *lowers* the cost of compliance relative to the old boom-bust audit cycle.

One study we referenced found **non-compliance costs 2.71x more than compliance**, which implies investing in good compliance (*especially continuous*) saves money by avoiding penalties and incidents. So executives are reframing compliance spend as insurance or even as enabling growth (*you can enter markets or handle audits from big clients more easily if you have continuous controls*).

## Compliance Resilience Framework

### Stage 1 – Assess

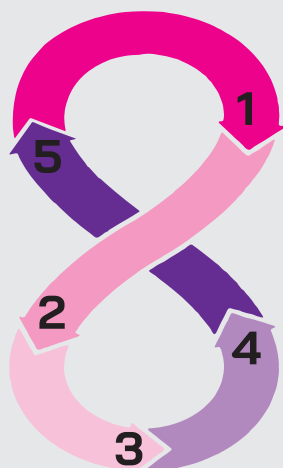
Identify regulatory obligations, risks, and control gaps across cloud and hybrid environments.

### Stage 2 – Automate

Implement automated controls, monitoring, and evidence collection through GRC platforms.

### Stage 3 – Validate

Continuously test, audit, and verify control effectiveness with real-time data.



### Stage 4 – Adapt

Update policies, frameworks, and processes in response to regulatory change and new threats.

### Stage 5 – Embed

Build a compliance-first culture through training, accountability, and ongoing awareness.

Companies like to tout being “*best-in-class*” in compliance in their industries. In heavily regulated sectors (*finance, healthcare*), being ahead of compliance actually lets you influence new regulations or adapt to them quicker than competitors. It’s strategic in that you’re not playing catch-up.

### For instance

Some fintech firms turned their strong compliance processes into a selling point to customers concerned about security.

One approach to maintain continuous compliance strategically is adopting a “*compliance resilience*” framework – meaning your compliance function is as resilient as your IT systems, able to withstand changes and stresses. That ties into the next points about agility and rapid adaptation.

## Agile and DevOps-aligned compliance

Gone are the days when compliance could exist in a silo, issuing commandments that slowed down projects. Modern IT organisations largely use **Agile and DevOps** methodologies, releasing early and often. If compliance is not aligned with that pace, it will either be ignored or it will bottleneck the pipeline.

### To embed compliance into Agile:

- Include compliance requirements in user stories and acceptance criteria.

### For instance

A user story for developing a new feature must also meet relevant security/privacy requirements as part of “Definition of Done.”

Have compliance representation in sprint planning or backlog grooming, at least as a consultant if not as a full team member. They can identify upcoming work that might pose compliance risks and advise on mitigation upfront.

- Use Agile’s iterative review processes to continuously check compliance. Perhaps after each sprint or at regular intervals, run automated compliance tests on the product increment to catch any drift.

For DevOps (CI/CD), as we've stressed, integrate compliance checks into the **CI/CD pipeline**. This concept is analogous to continuous testing in QA. We want *continuous compliance automation* in the pipeline.

### For instance

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When code is committed, static analysis might check for usage of disallowed functions or libraries (like an insecure crypto algorithm).

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- When infrastructure is provisioned via Terraform, a compliance-as-code tool checks it against policies (ensuring configurations are compliant).
- Before deployment to production, an automated compliance test suite runs (like ensuring all open source components have acceptable licenses, if that's a compliance concern, or scanning for secrets in code to meet security policy).

If any of these fail, the pipeline stops (or at least flags it). This prevents non-compliant changes from ever reaching production. It's far easier to fix them at that stage than after deployment. The result is compliance at the speed of DevOps.

Moreover, incorporating compliance into DevOps helps remove the adversarial nature. Developers start seeing it as a normal part of the process ("the build fails if I violate a policy, just like it would if I wrote a bug"). It normalizes compliance and, over time, developers internalize the rules (which also improves culture).

From a management perspective, **DevOps metrics** can include compliance metrics.

### For instance

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Measure how many builds passed compliance checks vs failed, or how long it takes to fix compliance issues discovered.

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If a certain team has frequent compliance check failures, that indicates they might need training or better tooling.

One concern is that adding checks might slow down pipelines slightly. But usually the trade-off is worth it, and smart teams optimise the checks (parallelise them, only run heavy tests on nightly builds, etc.) so that developers still get fast feedback.

The key is to make compliance frictionless where possible. Another practice is to use "compliance champions" within DevOps teams – developers who have extra training in compliance and help their peers meet requirements during development, rather than waiting for an external check to catch something.

This concept comes from security (security champions) and works well for compliance too.

We should also address **Infrastructure as Code and immutable infrastructure**. DevOps often relies on these, and they are compliance-friendly if used right. If your infrastructure is defined in code, you can systematically ensure those definitions meet standards.

If you use immutable deployments (servers replaced on change rather than patched manually), then you know the process to build those images is the point to enforce compliance – once they're out, they won't drift, which actually reduces compliance monitoring overhead.

DevOps's emphasis on automation and repeatability in infrastructure ironically aligns perfectly with compliance goals of consistency and auditability.

### An example

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A tech company implemented compliance unit tests in their CI pipeline successfully. They found that this reduced the number of compliance issues discovered in later audits by over 90%, and it didn't slow their release cadence (because issues were fixed as part of normal development, not after the fact).

Another company moved from monthly releases to daily releases while improving compliance posture, by heavily using automated controls and integrating GRC with DevOps – demonstrating that agility and compliance can go hand in hand.

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Ultimately, by aligning compliance with Agile/DevOps, organisations remove the false choice between “move fast” and “stay compliant.” They can do both, which is critical in fast-paced markets.

## Rapid adaptation to regulatory change

Regulatory volatility is the new normal. Think about the flurry of laws in data privacy worldwide, or sudden mandates like the SEC’s disclosure rules. Companies need a **regulatory radar** and the ability to pivot quickly when the rules change.

**Horizon scanning** is essential. This involves systematically monitoring legislative and regulatory developments across relevant jurisdictions. Many companies subscribe to legal update services or join industry associations that flag upcoming changes.

Increasingly, as we discussed, AI tools can automate a lot of this scanning. The goal is to identify what’s coming down the pike *early* – ideally when it’s in proposal stage – so you have lead time to prepare. Once a potential change is identified, a rapid impact assessment should be done:

? Which business processes or systems would be affected? What new controls or changes might we need?

This is where having a **flexible control framework** helps.

? If your controls are mapped well, you can see “ah, this new law requires X – which of our controls covers X? Are we already good or do we need to tweak or add one?”

### For instance

The new PCI DSS 4.0 had dozens of new requirements (like *more stringent auth, monitoring, etc.*), but companies who were already doing continuous security found they met many of them and just had to formalize a few extra things.

They could adapt by updating configurations and adding a few automated checks by the deadline. Another facet is updating **policies and documentation** quickly. A nimble compliance team will have a process to revise policies, get approvals, and communicate changes in a timely way when regulations demand. That could mean leveraging digital policy management tools that highlight changes to staff and perhaps even measure acknowledgment (e.g., “*All developers must read and sign off the updated secure coding policy within a week*”). With a good GRC platform, pushing out a policy update and tracking compliance can be much faster than sending emails and chasing responses. Adaptation also means adjusting your automated controls swiftly.

### For instance

If a new rule says, “Log retention must be 12 months instead of 6,” you want to go into your config management and change the setting once, rather than manually adjusting dozens of systems. Then update any monitoring to alert if logs are set to purge too early.

The more centralized and automated your control, the less effort to change it globally. One emerging practice is “**compliance sprints**” – when a new regulation is confirmed, some companies run a special sprint or project to implement necessary changes well before the enforcement date. They treat it like a mini digital transformation effort, often cross-functional (*legal, IT, biz units all coordinate*). This proactive stance ensures they’re compliant by the time it goes live, rather than scrambling after. A real example: when GDPR was on the horizon, companies that started in **2016** (*two years early*) had a much smoother time in **2018** than those who waited till late 2017.

Rapid adaptation can be tested too – through **regulatory change fire drills**. Some firms simulate a dummy new regulation internally (“*Imagine tomorrow there’s a law requiring X – how would we respond?*”) to see if their processes are up to speed. It’s analogous to disaster recovery drills, but for compliance change management. Analysts often emphasise that regulatory changes are only accelerating, so the capacity to update controls at speed is critical. They foresee that **business agility** will extend to **compliance agility** – those two will be linked as competitive factors.

From a technology perspective, moving to cloud and SaaS can sometimes help adaptation, because vendors push updates that include compliance features.

## For instance

A cloud service might add a new report or setting to help customers comply with a new law. If you leverage that, it saves you building it yourself. A concrete example: cloud providers adding features for data residency or new encryption modes in response to laws – using those features can be easier than retrofitting on-prem systems.

To summarise, staying ahead requires scanning the horizon, planning early, and having flexible controls that can be adjusted like dials when new requirements come.

Those organisations that develop muscle memory for change will not fear new regulations – in fact, they may anticipate them and use compliance readiness as a strategic trust signal.

## Analyst forecast

### ? What do the experts think is next in the regulatory landscape?

Many analysts project that regulation will continue to grow in areas like:



#### Privacy and data protection:

More jurisdictions will enact GDPR-like laws (*we've already seen this across U.S. states, Asia, Latin America*). By, say, **2028**, we might have a federal U.S. privacy law or at least a patchwork so broad that companies treat it as one.

Also expect updates to existing laws (*GDPR review, CPRA tweaks, etc.*) adding finer points (*e.g. AI usage under privacy law*).



#### Cybersecurity and breach reporting:

Nearly every sector or country might have breach notification rules by 2030. The SEC's move will likely be copied by regulators globally requiring not just notification but demonstration of good cyber governance. We may see laws around ransomware (*e.g., mandatory disclosure or illegal to pay without telling authorities*).



#### Operational resilience:

Building on things like DORA and NIS2, other sectors and regions will demand evidence that companies can withstand disruptions (*including climate events, tech failures, etc.*). This blends compliance with business continuity.



#### AI regulation:

As mentioned, the EU AI Act is just the first major piece; others will follow (*e.g., in U.S., FTC guidance on AI fairness might become regulation, China has already some AI rules for recommendation algorithms, etc.*). This will be a whole new compliance domain – algorithm audits, bias testing documentation, etc.



#### Environmental/Sustainability compliance:

Non-financial reporting mandates (*like EU's CSRD*) will require verifying ESG data. Also, climate-related risk disclosures (*the SEC proposed rules for that*) likely come into effect.

So compliance departments might own ensuring the accuracy of emissions data or diversity metrics reported.

#### CSRD

Corporate  
Sustainability  
Reporting  
Directive



#### Cross-border frameworks:

Optimistically, analysts hope for more frameworks that ease multi-jurisdiction compliance (*like more countries joining convention 108+ or new trade agreements covering data flows*). But companies can't bet on that; they must build their own adaptability.



#### Enforcement intensity:

We've seen record fines under GDPR, aggressive enforcement of export controls/sanctions, etc. Analysts expect enforcement to remain high as regulators play catch up with tech. More cooperation among regulators too (*e.g., joint investigations*).



## Technology as both a target and tool:

Regulators will regulate emerging tech (*crypto, IoT, etc.*) but also use tech (**SupTech**) to supervise.

### For instance

Some tax authorities already require real-time data submission (like e-invoicing systems). Others might want continuous access to certain compliance data, as earlier speculation about continuous audit suggests.

For enterprise strategy, Gartner has talked about building “*compliance immunity*” – the ability to weather new regulations with minimal disruption. That comes from what we discussed: automation, unified controls, and a culture that can pivot.

One Gartner stat already mentioned: *By 2025, 50% of risk and compliance leaders will integrate compliance requirements into business processes to reduce attrition and cost by 30%.* This implies that integration (**embedding compliance**) is seen as necessary to handle the load efficiently.

**In essence**, analysts foresee a world where compliance is more complex but also more automated and intelligent. The pace of regulation will continue to be brisk. Those organisations that treat compliance as an ongoing strategic function – one that’s data-driven, automated, and agile – will fare far better than those that treat it as an afterthought or grudging expense.

**As a final note from a forward-looking perspective:** enterprises should cultivate external relationships too – engaging with regulators, participating in industry coalitions for shaping reasonable regulations, and sharing best practices. This proactive stance can sometimes give early warning and even influence on what’s coming (*for example, being part of a cloud industry group that gives feedback on draft cloud security rules*).

All told, the next wave of compliance will belong to the prepared and the proactive. As we conclude, it becomes clear that underpinning success in all these efforts is the smart use of **automation and a culture of compliance** – themes we’ve returned to again and again, and for good reason.



## Final Thoughts: Compliance Resilience Depends on Automation

Cloud and hybrid environments have ushered in unprecedented complexity, but they also offer unprecedented opportunities to **reimagine compliance**. The key takeaway from our exploration is simple: **sustainable compliance in the cloud era requires automation at the core.**

Manual, reactive approaches are simply too slow, too error-prone, and too narrow to cope with today’s fast-moving regulatory and technological landscape. In contrast, automation – from compliance-as-code and continuous monitoring to AI-driven analytics – transforms compliance from a cumbersome afterthought into a proactive, streamlined, and even *empowering* function.

Strategically, this means a shift in mindset. Rather than viewing compliance as a cost centre that drags on innovation, leading organisations are recognising that **automation turns compliance into a resilience**

**enabler.** Automated controls and real-time visibility make it possible to adapt quickly to new threats and rules, turning compliance into a source of agility rather than paralysis. In practical terms, automation allows compliance teams to do more with less – to cover a broader scope of obligations with greater accuracy, and to spend their time on high-value analysis and improvement instead of paper-chasing.

The result is a compliance posture that can bend without breaking under volatility, much like a well-engineered building that sways in an earthquake but remains standing.

Moreover, an automated, data-driven compliance program enhances **trust** – with regulators, customers, and business partners. It's one thing to claim you're compliant; it's far more powerful to demonstrate it continuously with evidence.

In an era when corporate trust is frequently tested, those who can quickly prove *"we've got this under control"* will stand out. As one industry leader noted, embracing automation and *"compliance-as-code"* is about *building continuous, evidence-based trust that can finally scale with the dynamic nature of cloud and AI*. In other words, automation is the linchpin that allows compliance to keep pace with innovation.

None of this is to suggest that human expertise becomes irrelevant – on the contrary, automation frees humans to apply their judgement and creativity where it matters most. The most successful programs will be those that strike the right balance: leveraging machines for what they do best (**speed, scale, consistency**) and humans for what they do best (**context, judgement, ethical deliberation**).

The companies that get this balance right will not only avoid the pitfalls of non-compliance, but will harness compliance as a competitive differentiator – a sign of a well-run, forward-thinking organisation.

In closing, the message is clear. **Enterprises that embed automated compliance into their governance DNA are the ones poised to thrive in the cloud era.** They will be the quickest to adapt to new regulations, the least likely to be caught off-guard by an audit or breach, and the most adept at earning and keeping stakeholder trust. Compliance is no longer just about avoiding fines; it's about enabling the business to move confidently into the future.

By investing in automation and cultivating a compliance-first culture, organisations build a foundation of resilience. Whatever storms the volatile regulatory climate may send – be it a new law, a sudden cyber threat, or a geopolitical shift – these organisations will be ready, steadfast, and a step ahead.

In the cloud era's compliance conundrum, automation isn't just part of the solution – it *is* the solution that turns a daunting challenge into a defining strength. The companies that recognise this now will lead the pack in innovation with integrity, proving that in the digital age, you truly can do well by doing good (**compliance**).

The conundrum, in the end, is solved by reimagining compliance itself: no longer a hindrance, but a core capability powered by technology, insight, and trust.

## Essential Takeaways for Compliance in the Cloud Era

- Regulatory volatility is rising → Global and sector-specific mandates keep expanding, demanding constant vigilance.
- Manual compliance can't keep up → Spreadsheets and reactive audits cause errors, inefficiency, and costly risks.
- Automation is the linchpin → Compliance-as-code, GRC platforms, and AI enable continuous monitoring and evidence collection.
- Governance still matters → Balance automation with oversight, third-party risk management, and a compliance-first culture.
- Data sovereignty is the new frontier → Localisation laws and cross-border conflicts require smart, automated enforcement.
- Future-proofing is essential → Continuous compliance, DevOps integration, and agile adaptation will define leaders.

### Core message:

Compliance resilience in the cloud era depends on automation at the heart of strategy.





