## SETTING SAIL TOWARDS COMPLIANCE

Navigating the challenges of compliance in a privacy-first world







### **CHAPTERS IN THIS GUIDE:**

# EXECUTIVE SUMMARY

Compliance. Privacy. GDPR. All too often do these words evoke images of mountains of red tape compounding in the prevailing fear of crippling fines for failing to meet their demands. But things are changing. No longer is achieving compliance all about ticking boxes; it's about driving a culture change in an era where the trust deficit is one of the biggest societal concerns of all. It's an opportunity for businesses to earn back the trust of their target audiences.

Businesses have traditionally taken a reactive approach to compliance. The top concern has long been to minimise the time and investment needed to be able to prove to regulators that a specific rule has been met. With regulatory requirements being generated on a global,

national, and even a local level, the demands aren't getting any easier to meet. Just 'getting it done' is no longer practical, or even desirable. Instead, it requires a strategy that starts with the very foundations of modern business operations. It demands **privacy by design and default**.

But let's take a more positive outlook. Navigating the new information landscape and enabling privacy and security by design and default isn't just about staying on the right side of the law. It's also the only way today's organisations can:

- Ensure business continuity
- Empower innovation without adding risk
- Turn trust into a value proposition
- Derive greater insights from data
- Meet the challenges of scale

https://www.complianceweek.com/best-practices-in-policy-management/2218.article

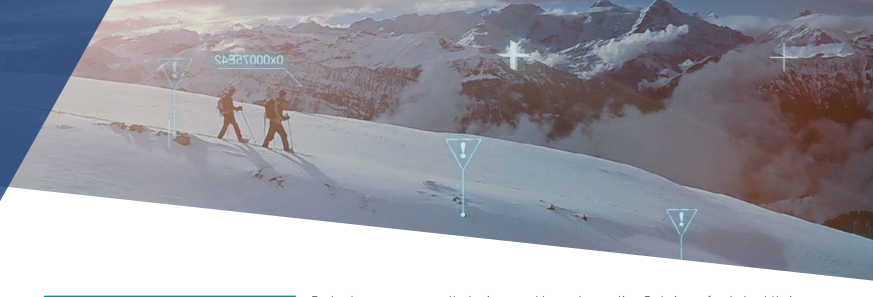












YouTube had to pay

\$170m

for violating the Children's Online Privacy Protection Act (COPPA)<sup>3</sup> For too long, many among the business world have taken a **zero-sum approach** to privacy, in which there's a widespread belief that putting the control back in the hands of customers is bad for business. In other words, the supposed business interests end up coming first, when they should actually be secondary to privacy. That's because achieving privacy is itself now a business interest; a big plus as far as customers evaluating companies are concerned. Now that anyone can head to Trustpilot and other review platforms to vent their frustrations with businesses which don't respect their privacy, the role of privacy by design in achieving a good brand reputation should be obvious.

To build trusted business relationships, companies need to take a positive-sum approach to the way they collect and use consumer information. In other words, it needs to be a win-win for both parties in the

transaction. By being upfront about their data-collection processes, they can win more business. For example, if the opportunity of a secondary use for data arises later on, after it's been collected, businesses can return to their customers and seek their consent. Most of the time, people will appreciate the transparency and willingly give their permission, thereby solidifying the relationship and driving innovation and prosperity on both sides. If, on the other hand, the business just does whatever it wants with the data without permission, it's a breach of trust and compliance alike. That can lead to a severely tarnished reputation and a large fine.

To summarise, embedding privacy by design and default into every business function doesn't just protect your reputation; it's a fundamental part of your value proposition that helps your business thrive in a **privacy-first world**.

3. https://www.theverge.com/2019/9/4/20848949



## EVALUATING THE FUNDAMENTALS OF GOOD INFORMATION MANAGEMENT



### 10 steps to setting up a future-proof information governance programme

- Educate all employees on their roles and duties to protect information per the terms of your compliance and security policies.
- Confirm the authenticity and integrity of information and eliminate any inconsistencies.
- Store all information in a unified, enterprise-approved record-keeping repository.
- Classify information under the correct record code to ensure necessary compliance and security controls are applied.
- Prevent the unnecessary proliferation of information with measures like data loss prevention and zero-trust access controls.

- Dispose of information securely once it reaches the end of its lifecycle and no longer has legal or operational usefulness.
- Secure all confidential customer and enterprise information at rest and in transit with encryption and multifactor authentication.
- Comply with subject access requests (SARs) by responding within 30 calendar days (in the case of GDPR).
- Align all business systems and processes with information governance standards from the moment they're implemented.
- Ensure third parties with access to customer or business information are also in compliance with your governance standards.







LAYING THE
FOUNDATIONS
FOR INNOVATION
WITHOUT THE RISK

No one's suggesting that implementing privacy by design is easy, especially for established organisations and platforms, which often have to rework numerous business processes and systems to become compliant. But privacy is also a **fundamental human right** in a time when it faces constant assault from unscrupulous advertisers. Fortunately, there are many ways privacy by design can add value throughout the business.

Embedding privacy by design inherently requires a more cohesive and efficient informationmanagement ecosystem, one which will help your business become more data-driven. Achieving compliance drives stronger business relationships in a time when consumers are increasingly wary about who they do business with.

With the right information-management processes in place, businesses can become more scalable and adaptable to both current and future demands of regulatory compliance.





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