



Define and implement

Cloud Governance

Compliance, Security and Cost Management

Benefit

- Unlock agility and innovation for growth
- Keep control on your data and ensure compliance
- Identify and mitigate the new security risks
- Guaranty visibility and control on cost

Cloud computing became the core enabler of the digital transformation, allowing enterprise of all sizes to grow, innovate and explore new business opportunities.

A strong Cloud Governance is the key to fully unlock this productivity and innovation potential while mitigating the exposure on compliance, security and costs. It gives the proper visibility, defines the required guardrails and globally increases Cloud awareness on all levels of the organisation.

Methodology

With years of experience accompanying organisations' first steps in the Cloud, **cyway's** team of seasoned consultants developed an efficient methodology and can provides you with the required support and guidance to define and implement your Cloud Governance.

Whether creating a Cloud governance from scratch or whether modernising an existing IT governance, it always starts with the review of the corporate strategy and the compliance scaffold the company operates in. In order to identify on the essential objectives, the applied top-down approach takes stakeholder objectives, constraints and requirements into account.

These intents are then translated into a framework build with cloud-native artefacts, like Infrastructure-as-Code, Policy-as-Code, Desired State Configuration which will support day-to-day operations.

Deliverables



- **Comprehensive governance document** ensuring the clear alignment between IT strategy and business strategy.
- Identification of the risks associated with the usage of Cloud services and implementation of the corresponding mitigations and controls.
- Optimization of the processes to eliminate administrative bottleneck throughout the entire project lifecycle, from the sourcing, passing by the development, operation, change management until the decommissioning and the release of the resources.
- Definition of pre-validated, re-usable, secured-by-default artifacts allowing automation and integration with modern application development pipeline.
- Optimization of costs by implementing tools and procedure to provide visibility, ease reconciliation and allow for proper show-back and/or charge-back to the various business units.
- Raised awareness within the organization through training on cloud-native concepts and best practices.

Please contact cyway via info@cyway.one for next steps or if questions arise. We are happy to be at your disposal.

