





Power BI Governance

Accelerate decision-making while adhering to your company's governance and policies

Are you in control of your data security and cost in Power BI?

Unstructured and inconsistent approaches to the use of Power BI in an organization increases risks for data breaches, unnecessary costs, frustrated users, and fragmented or even missing management. Do you know what the long-term consequences of your current approach to using Power BI in your organization will be?

Empower users, while being in control

NNIT's Power BI Governance Framework provides a coherent approach to the use of Power BI on and across all levels in your organization – focusing on people, processes and the technology itself. Increase user adoption. Keep your data safe. Optimize subscription costs.

Corporate BI

IT managed self-service BI

Business-Led self-service BI

Managed – tighter controls

Flexibility and agility – less controls

Optimize cost

- Get in control of consumption and cost across lines of business
- Choose proper subscription model fitted for your company's reporting and analytics needs – and your other investments in Microsoft cloud services
- Calibrate to complement the entire portfolio of reporting and analytics tools in your organization

Keep your company data safe and compliant

- Be proactive towards your security compliance and company policies
- Embed data loss prevention policies into ways of working
- Define clear roles, rights and responsibilities to govern access to and administration of data and common workspaces

Typical **challenges** in organizations with no consistent governance approach

- Manual or even incompliant workarounds by users to meet their reporting and analytics needs
- Too many users can access and administrate data without business purpose
- Fragmented use and limited adoption of Power BI itself and in combination with other Microsoft cloud services
- Difficulty in navigating the subscription landscape resulting in unnecessary and unpredictable costs
- Redundancy in reporting and analytics tools in the organization

Empower users to practice data driven decision-making

- Enable self-service analytics at enterprise scale for rapid report and dashboard development
- Train users in best practice for collaboration, sharing and interaction with data
- Define best infrastructure practice for data gateways and report servers in cloud and on premise

"Besides the adoption, security and cost benefits of implementing a coherent governance approach to Power BI, we also experience that our customers get much more value out of their investments across the Microsoft portfolio. It becomes much easier for users to navigate and integrate to the other services that Power BI taps into as well."

- Kristian de Silva Nielsen, Business Consultant from NNIT

