



Governing Self-Service BI

How to design guardrails, while empowering your business intelligence teams

To realize their digital transformation goals, firms are embracing self-service Business Intelligence tools like Microsoft’s Power BI. However, there is a fine line that needs to be considered; too much governance can stifle self-service, yet, a successful rollout requires governance to mitigate risk.

Find the Right Balance Between Data, Lifecycle and Power-user Management



During this hour together, Tallan will help you jump start your understanding of how to design your governance program through lessons our teams have learned in the field. You will learn what questions need answering before Power BI licenses (Pro, Premium, or Desktop) are distributed, and you will gain a high-level understanding of how to execute based on the priorities we uncover during this time together.

Have You Considered?



Data Management

- Do you have a data loss prevention strategy?
- How will you ensure data and environment security?



Lifecycle Management

- Who provides licenses?
- How will you prevent workspace sprawl or abandonment?



Power-user Management

- What roles or users have what responsibilities?
- Have you put together a training track on best practices?



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Founded in 1985, Tallan provides technology and business process consulting services to enterprise and mid-sized companies, as well as government entities, with a focus on Custom Development, Portals and Collaboration, Business Intelligence, Application Integration, Mobile Platforms, User Experience, Ecommerce, Web Development, and Cloud Services.