

## Lifecycle

# ITAM Maturity Assessment



### Are you achieving the required level of IT governance?

Our IT Asset Management (ITAM) Maturity Assessment can be an important step in developing an understanding of the effectiveness of your current governance of IT assets, both on premise and in the cloud. We will also review how you are managing your compliance and consumption risks through policy, processes, skills and technology, making recommendations to improve any deficiencies we find, aligned to the ISO19770-1 standard.

**The assessment provides a clear strategy for better ITAM practices and allows you to achieve the following:**

- Licensing optimization
- Cloud forecasting and consumption management
- Better cost avoidance
- Compliance & risk reduction
- Cost efficiency strategies
- Avoiding audits
- Improve planning & budgeting
- Information to drive better decision making

“We review how you are managing your compliance and consumption risks through policy, processes, skills and technology.”



## What is involved in our ITAM Maturity Assessment?

Measuring your ITAM maturity and aligning it to your business drivers, involves a holistic approach including reviewing current data sources used for compliance reporting. The assessment provides both short-term and long-term recommendations and a roadmap to ITAM maturity and involves a simple questionnaire, a discovery workshop and review of current systems and related data.

## Empowering your operations

Our reports demonstrate how your organization is performing against best practices, showing its effectiveness and general maturity.

- What improvements will deliver better governance and why
- How will it better reduce risk and improve cost management
- What does a prioritized plan of action look like and why it should be undertaken
- What are the outcome milestones that enable you to track progress & performance improvement

“Our reports demonstrate how your organization is performing against best practices, showing its effectiveness and general maturity.”