



# Analytics Assessment for SMB

3-5 Days



## Power business decisions with Advania's Analytics Assessment

### Accelerate your analytics insights

- Break down data silos enhancing data discovery
- Ensure the data is trustworthy
- Democratise access to insights
- Future proof your data platform and highlight changes in the roadmap
- Identify areas to save money on your license costs



### Secure and compliant foundation

- Identify the current and potential compliance exposure
- Identify the needs for sensitivity labels, data loss prevention policies, azure defender for cloud and other security, monitoring solutions
- Identify any potential limitations with existing controls and solutions to resolve the limitations



### Upskill

- Perform a skills gap analysis on your existing data team to identify training needs
- Create a tailored training programme to support data analysts, data scientists, data engineers and citizen/stakeholder developers
- Introduce and support a centre of excellence (COE) to provide expert advice and evangelise a data driven culture

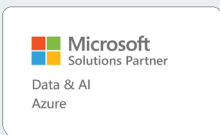


## Outcomes and benefits

- Our team of experts work with you to identify the power of your data
- Identify any security vulnerabilities and solutions to remove these
- Identify opportunities to save licensing and processing costs
- Help to establish a centre of excellence to provide high level guiding principles for enacting governance, policies and guidelines
- A fully documented review pack along with the comprehensive presentation and cost estimates for improvement/corrections
- Enable self-service analytics to meet your data requirements faster and gather insights quicker
- Identify training areas to upskill your data team and business exports to allow you to better leverage your data

## Get access to Advania's team of:

- Security Architects
- Data Architects
- Power Platform Engineers
- Data Project Managers



### Enterprise Assessment

Engagement Timescale:  
10-20 days

### Fabric Assessment

Engagement Timescale:  
3-5 days

