

Data Estate Assessment

Gain insight into your data assets and prepare for a data-driven future.



OVERVIEW

Build Your Data Strategy Confidently

Today, organizations are facing a variety of data-related challenges. As they collect vast amounts of data, they also struggle to store, structure, understand and leverage this valuable asset.

The Data Estate Assessment provides both a business & technical review of your data estate to help you understand your current data assets and identify opportunities, potential risks and how you can build a strong data foundation that will help you optimize business performance for today and tomorrow.

BUSINESS BENEFITS

- > **IDENTIFY DATA ASSETS THAT ARE IMPORTANT TO REACH YOUR BUSINESS GOALS**
- > **BUILD A STRATEGY THAT TACKLES CHALLENGES IN YOUR CURRENT DATA ESTATE**
- > **BUILD A STRONG DATA FOUNDATION THAT WILL PREPARE FOR MACHINE LEARNING AND AI**
- > **UNDERSTAND THE BENEFITS OF THE AZURE SUITE**

About Softlanding

Founded in 2000, Softlanding is a leading provider of cloud, professional and managed IT services. We are a multi-award-winning Microsoft Gold Partner with 5 Microsoft Solutions Designations and 9 Microsoft Specializations and we use our experience and expertise to solve our client's business challenges while creating a solid foundation for growth strategies, flexibility and scalability.

WHAT'S INCLUDED

Softlanding's team of data analytics specialists will guide you through a 10-day engagement to provide a detailed analysis of your current data estate and develop an actionable roadmap for achieving your business intelligence strategy.



DISCOVERY

- Define your business goals for today and tomorrow



CURRENT STATE ANALYSIS

- Review data sources, APIs and consumption points
- Review workflows, reporting, analytics and manual processes
- Review data access methods & policies
- Identify the main pain points



FUTURE STATE ANALYSIS

- Establish your future desired end state for different phases
- Identify and prioritize business drivers and goals
- Identify Azure technology options for the different phases
- Assess gaps for short-term and long-term plans



RECOMMENDATIONS

- Source data workflows with recommendations and possible refactors
- Recommendation for platforms with pros/cons and cost
- Recommended architecture based on findings with estimated licensing/monthly TCO
- Highlight areas of concerns and best practices



ROADMAP

- Timeline, business priorities and budget estimate