

# Create a Roadmap to Data Readiness

## Data Architecture Diagnostic

Many companies wrestle with a profound data problem: Their data architectures must handle more and more data generated faster every day, but current data processing tools are either too expensive or can't handle the workload. At the same time, new tools are flooding the market that may—or may not—be the right fit.



# How do you navigate when a mistake means costly delays and wasted resources?

## Your path to data success

Data Architecture Diagnostic delivers a detailed roadmap, customized to your goals, requirements and team.

**1.** We analyze your organization's readiness to stand up a new data platform that can support business intelligence and advanced analytics at scale.

**2.** We provide clear recommendations for a scalable, adaptive data platform designed to help you make faster, smarter decisions through advanced analytics and reporting.

## During the assessment, we'll analyze:

- Your data infrastructure and data processing workloads
- New workloads/business use cases, including data modeling
- Your IT staff's skill set
- Gaps between your current data infrastructure and new workload requirements
- Trends in data engineering and how they play into your requirements

The assessment brings together Antuit's data engineering experts with your IT and business stakeholders. Together, we'll create an accurate picture of your current data infrastructure's capabilities and the business requirements driving the need for a next-generation data platform.



## Your Team

We'll meet with key business stakeholders at your company to ensure we make the most of their time. We'll also meet with your IT and relevant business subject matter experts.

## Our Team

An Antuit data architect works with you to understand your current architecture and future requirements, then creates a plan to bridge the gap. The business analyst works with your stakeholders to generate requirements and use cases for the new platform.

## Timeline

The Data Architecture Diagnostic takes just two weeks, with final deliverables presented to you at an onsite meeting.

**Week 1:** Conduct interviews and gather information

**Week 2:** Create the proposed architecture and write supporting documentation

## Cost

\$35,000 (travel and expenses additional)

## Become a nimble, data-driven organization

Leverage your data in new ways to gain actionable insights you can use for competitive advantage. Antuit's data engineers are experts in creating modern, scalable data architectures that make advanced analytical processing part of your daily operations.

