



The first thing you need to do is catalog and analyze all applications, languages, databases, networks, platforms and processes in your environment. Document the interrelationships between applications and all external integration points and feed everything into a central repository.

AWS QUOTE

STEP 01

Create an automated map of your data environment

Use the map to assess impact of moving, identify redundant and unused data to avoid lifting and shifting.



STEP 02

Add business context and tag sensitive data as you're moving



STEP 03

Monitor migration and drive adoption



Clients use ASG Data Intelligence (ASG DI) to avoid the failures of “lift and shift” cloud migration strategies.

ASG DI automates the impact analysis, tagging and curation of the data during the move. Critical data will be governed and curated with business definitions and data stewardship. Sensitive data will be tagged for privacy compliance - and analysts can spend their time driving valuable insights from trusted data, not wrangling and investigating it.



BENEFITS

- Fulfill the reality of trusted, protected and discoverable data in your new modernized platform
- Slash time and costs vs manual data dependency mapping
- Optimize data management to eliminate data bloat and misuse
- Avoid business disruptions by ensuring users can easily locate their data assets