

The 10 Silent Project Killers in Your Tech Stack

Siloed, Inaccessible, or Dirty Data

Gartner estimates poor data quality costs organizations an average of \$12.9 million annually



The Fix

Build a single source of truth that consolidates data into a centralized, permission-based environment

TRUE

Poor Application Integration

Up to 25% of IT budgets are allocated to integration efforts with 79% of new integrations causing significant downtime



The Fix

Deploy a cloud ecosystem, connecting your tools into end-to-end workflows & reduce risk by using AI to unify apps without custom coding



Slow Tech Adoption

70% of digital transformation efforts fail to meet objectives, often due to low adoption rates.



The Fix

Choose tools with intuitive interfaces & fast deployment, supported by AI-driven onboarding



Lack of Real-Time Visibility

55% of organizations do not have access to real-time project KPIs



The Fix

Equip leaders with real-time dashboards, data visualizations, and AI-powered alerts tailored for project executives



Weak Security and Compliance Posture

IBM's 2024 Cost of a Data Breach Report found that the average cost reached \$4.45 million



The Fix

Work with cloud partners who offer pre-verified compliance, automated controls, and built-in governance.



Overreliance on Legacy Systems

A 2022 CISQ report pegged the cost of unsuccessful projects tied to legacy systems at \$260 billion for U.S. firms.



The Fix

Migrate legacy apps into a flexible, future-ready cloud platform. Keep what works but unify and integrate data across systems



No Framework for AI or Analytics

According to Rand, over 80% of AI projects fail in part due to lacking data infrastructure and frameworks to support AI initiatives



The Fix

Build a data environment that's structured, clean, and centralized delivering a clear path to machine learning at scale



Shadow IT and Tool Sprawl

Shadow IT accounts for 37% of enterprise applications leading to potential security vulnerabilities and compliance issues



The Fix

Build a faster path for business teams to request, trial, and adopt new tools within a secure, governed environment; consider a pre-vetted ecosystem



Lack of Scalability

Deloitte's Q3 2024 report noted 75% of organizations increased spending on data management due to demands of growing AI projects—a sign of strain



The Fix

Adopt a cloud architecture that auto-scales with demand, supported by AI-driven resource optimization to maintain performance



No Disaster Recovery or Business Continuity Plan

Only 24% of organizations have a well-documented, stringently tested, and up-to-date disaster recovery plan



The Fix

Rely on a cloud platform with high availability, automated backups, and AI-monitored recovery protocols



Let's discuss the fix to these killers. Contact us today!

US 1.877.562.3777 | UK 44 800 088 5889
info@loadspring.com | LoadSpring.com