



The Invisible Drain on Your IT Budget

Why Ignoring Your Infrastructure Can Cost You More Than You Think

- Your infrastructure looks fine. Everything runs. Licenses are active. Your cloud strategy? **“Under review.”**
- But beneath the surface, **waste is building.**
- “If it’s not broken, don’t fix it.” ...Until the audit. Until the renewal. Until the CFO asks, **“Why are we spending this much?”**

What You Can't See?

 Idle VMs Virtual machines are still running—even when they're not doing anything.	 Premium Licenses, Minimal Use Paying for SQL Server Enterprise? Check what features you're actually using.	 Oversized Environments You provisioned for growth. It didn't come. But the cost stayed.
--	---	--

Inaction Has a Price

Year 1



Waste in unused resources

Year 2



As costs creep up and visibility stays low

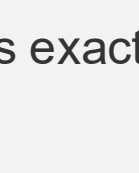
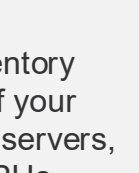
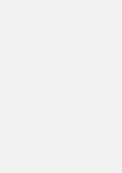
Year 3

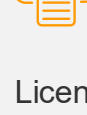
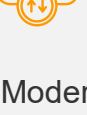
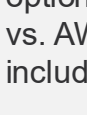
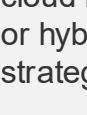
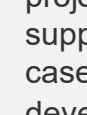
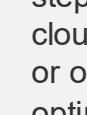


Lost in licensing and scaling inefficiencies

What Action Looks Like?

AWS Cloud Viability Assessment

 Analyzes your infrastructure, licensing, and workloads.
 Compares what you're paying vs. what you're using.
 Delivers a clear roadmap—no cost, no obligation.

 Full inventory report of your existing servers, VMs, CPUs, memory, and storage.	 Detailed licensing analysis for Microsoft (Windows/SQL Server) and VMware.	 Real usage data: CPU, RAM, disk, and network utilization trends.	 Right-sizing recommendations to reduce waste and optimize performance.	 Cost comparison: current on-prem vs. optimized AWS infrastructure.
 License optimization options (BYOL vs. AWS included).	 Modernization roadmap for cloud migration or hybrid strategy.	 TCO analysis and ROI projections to support business case development.	 Risk identification for underutilized or unsupported infrastructure.	 Strategic guidance for next steps—whether cloud migration or on-prem optimization.

Book Your AWS Cloud Viability Assessment Today!

