Inviso Azure Economic Assessment

A successful Azure migration plan starts with a clear, data-driven understanding of your current server infrastructure. In 6 short weeks, Inviso's experts will help you assess your current state, identify key opportunities to reduce cost, and deliver an effective migration strategy.

Introducing the 6-Week Inviso Azure Economic Assessment

Leverage best-in-class consultants and tools to fully understand key opportunities in developing a cloud migration strategy for your environment, and optimize workloads both on-premises and in the cloud with a data-driven, thoughtful approach to adopting cloud services. Included in our assessment:

- ✓ Detailed analysis of your organization's hardware, software, performance, and application dependencies
- ✓ An in-depth understanding of the resource utilization of these workloads
- ✓ Financial analysis modeling Azure costs by workload across relevant regions, platforms/ architectures, and purchasing strategies
- ✓ Actionable recommendations for which workloads to move to Azure, supported by clear business justifications aligned to your objectives
- ✓ Further recommendations for optimization of the current on-premise estate

Digital Transformation is a journey. Start yours off right with a clear roadmap, accurately planning and budgeting for the future with increased visibility into your infrastructure.



Get key insights and a custom cloud migration strategy in six weeks.

- **Weeks 1-2: Primary Data Collection**
 - Collect data from the relevant scope of the IT Infrastructure
 - Monitor workload utilization metrics
- Weeks 3-4: Infrastructure Analysis
 - Categorize workloads, such as identifying non-prod or other logical groupings
 - Analyze the data, refine, and collect additional information as necessary to present a complete view
- Weeks 5-6: Present Analysis and Deliver Insights Report
 - Review plan, discuss
 - Build roadmap for next steps

Overview

Business Objectives: Accelerate cloud adoption across the enterprise to reduce datacenter footprint and related IT overhead.

Server Infrastructure

- · Optimize current Azure laaS workloads
- Migrate off aging physical servers
- · Lift remote site servers to cloud services
- Optimize SQL Servers and address EOS

Active Windows Servers 679

87% Inventory Coverage

Active Windows Clients

2.04k

97% Inventory Coverage

Avg. CPU Utilization

3.29%

VMs Linked

469

82% Linked **Active Linux Devices**

34

0% Linked

Avg. RAM Utilization

44.21%

Key Metrics

Active Windows Domains

100% Inventory Coverage

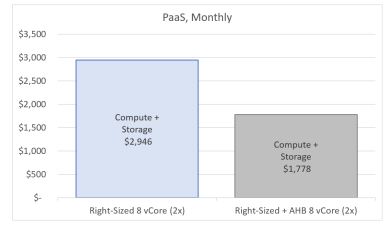
Active Cloud Servers

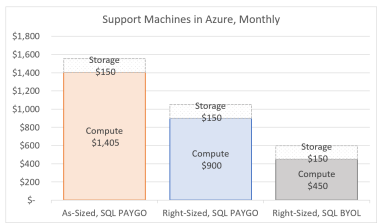
244

34% Inventory Coverage

Total Storage (TB)

201.59





For more information or to see more examples, contact us at info@invisocorp.com.