



# The Prosimo SLA: A CIO's Best Friend

Gain the visibility and control you need to align infrastructure decisions to business objectives in the multi-cloud world

Meeting objectives in today's hyper-competitive global business environment requires the ability to make data-informed decisions quickly and jump on emerging opportunities as they come up. This requires arming employees, systems, partners, and other users with fast and secure experiences across all enterprise applications—otherwise users can't work productively, communicate, collaborate, or engage with customers or partners. This agility, however, is entirely dependent on having the right technology and infrastructure in place.

## CEOs turn to the CIO to accelerate digital transformation for their businesses.

CIOs inspire and empower their teams to build digital initiatives in the cloud while they continue to oversee the traditional responsibilities of their IT systems. It's up to the CIO to make sure that IT is a business enabler while remaining secure in the face of growing threats. Essentially, CIOs act as the bridge between disparate teams and are required to strike many balances—security versus accessibility, performance versus cost, and agility versus consistency.

### Prosimo CIO Value



**Reduce cloud spend by 60 percent** while giving you the predictive insights to make real time spending decisions.



**Simplify your operating model** with a **90 percent** reduction in time to deploy cloud services and onboard new apps



**Enable productivity** by speeding page load times by **90 percent**



**Reduce application attack surfaces** by **99 percent** without impacting performance

## Unfortunately, walking these lines is difficult.

CIOs need to enable digital transformation while managing a legacy network and security architecture that requires more people and more budget than are available. They also have to work against the perception that security is an inhibitor to getting work done, making it hard for users to buy into and follow security protocols. And they have to do all this against the backdrop of major IT architecture changes that are seeing applications move from a monolithic model to the microservices model, where modern applications are spread out across multiple cloud providers and on-premises infrastructures.

“Companies are building powerful applications across the multi-cloud environment, but it’s hard to ensure consistency across all clouds and deliver on security, performance, and costs.” - **CIO for Automotive Industry**

## The Prosimo SLA gives CIOs a new way to measure success in today’s world.

The Prosimo SLA is a modern way to measure and deliver experiences that map to real business outcomes—essentially giving CIOs the visibility and control they need to align infrastructure decisions to business objectives. In addition to delivering powerful application experiences to users, the Prosimo SLA allows CIOs to get a better handle on cloud spend, how it impacts application experience, and how to increase security without impacting performance.

### **Streamline your operating model for the multi-cloud world:**

- Reduce the time it takes to create a new edge for fast connectivity for users.
- Help accelerate digital transformation—build new apps faster across multiple clouds.
- Help modernize legacy apps as the organization does a “lift and shift” with them so users have a consistent experience.
- Deploy applications 90 percent faster.

### **Get a better handle on cloud spend and how it impacts application experience:**

- Provide better cost control tools for teams by using elastic infra services.
- Know the cost of running the application before and after infrastructure changes.
- Help the cloud ops team save time.

### **Increase security without impacting performance:**

- Improve end-user experience with the organization’s enterprise services, whether end users are customers, partners, or employees.
- Allow users to access the application within the desired security level.
- Secure users at every stage from ingress to application with one stack.
- Give teams full control of their data and enable them to meet compliance needs for their industry vertical.

## The Prosimo SLA

<b>Resilience and Availability</b>	Prosimo increases application and infrastructure availability, by up to <b>99.99 percent</b> for applications.
<b>Application Performance</b>	Prosimo delivers a <b>90 percent</b> improvement in page load times as a result of network path optimization and content caching across predictable transport (cloud) versus high-variance transport (the public Internet).
<b>Secure Access</b>	Prosimo dramatically reduces application attack surfaces by <b>99 percent</b> , making it much harder for unauthorized users to breach enterprise assets.
<b>Cloud Spend</b>	Prosimo enables organizations to reduce cloud spend by at least <b>60 percent</b> by providing cloud architects and operations teams with the insight and understanding they need about the cost of running an application before and after infrastructure changes.
<b>Cloud Provisioning</b>	Prosimo reduces the time needed to deploy cloud services and onboard new applications by more than <b>90 percent</b> through connectivity and infrastructure orchestration in multi-cloud.

## It's easy to get started.

We get it. Change is hard. But not adapting to change is even harder. In a matter of minutes, Prosimo allows you to gain visibility into application performance, evaluate your security posture, and discover recommendations on how to optimize costs in your cloud environment. Let us show you how. [Take the Prosimo Challenge](#) and discover how your users' application experiences could be enhanced with Prosimo's ML-powered Application eXperience Infrastructure (AXI).

Deliver Application Experience Across Multi-Cloud.  
The Right Way.

Contact [optimize@prosimo.io](mailto:optimize@prosimo.io) today to learn more.