

Leveraging Cloud Adoption Framework (CAF) and the power of Cloud computing, we help organizations in moving seamlessly into the cloud with ZERO-friction and ZERO-cost.

Most common challenges that organizations face in planning to modernize their infrastructure are reducing capital expenses and streamlining operations while using on-premises solutions. That is where Suneratech brings its state-of-the-art proprietary RAMPTM to assess your environment and requirements in details and provide comprehensive blue-print of what it takes to move to the cloud including dependency mapping, right sequencing to minimize business disruption, right-sizing your workloads, and much more.

What is RAMP™?

Suneratech's platform encapsulate the cutting-edge tools that act as a catalyst at all stages of your migration journey starting from comprehensive IT asset discovery and analytics using agentless technology and preparing TCO of your as-is workloads in Azure to piloting server migration and support. It facilitate organizations to achieve full potential of cloud technology across 5 pillars viz. Operational Excellence, Performance Efficiency, Reliability, Security, and Cost Optimization

Why customers like RAMP™

Top 3 quantitative reasons among many are:

- → 43% reduction in discovery timelines using fully automated agentless discovery
- → 31% reduction in timeline required for migration of servers from on-premises to Cloud
- Leveraging in-built Azure Hybrid Benefits, reduce 60-70% cost of Windows and SQL workloads





Cost Effectiveness

→ Be Agile and spend less time managing server infrastructure and more time adding business value. Using Hybrid benefits and Suneratech MSP expertise, you can save from 30-40% cost of your infrastructure resources and its management through automation.



Flexible Modernization

Migrate selective applications and servers to cloud while utilizing 6-month concurrent license utilization benefits, enabling organizations to move smoothly to cloud without worrying about cost



Unmatched Security, flexibility, and performance

→ Best in class data privacy standards and SLAs of the Azure cloud. Automate end-toend infra provisioning and scale up/down proportional to your need