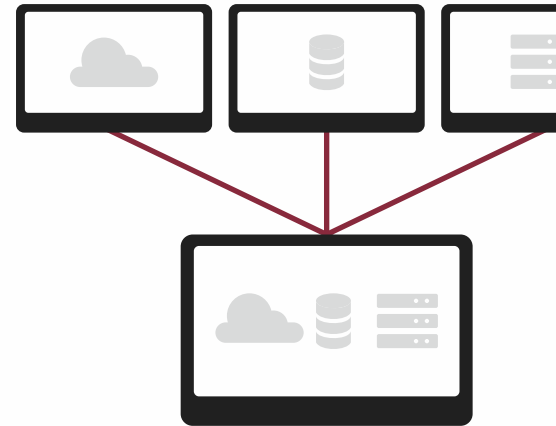


Privileged Access Management for MSPs

SpectraMSP

In today's cloud-based technology era, organizations of any size and scale are actively exploring 'solution-as-a-service' options with quick time-to-value. The need for traditional software delivery is gradually being replaced with an effective SLA driven solution as a service. In line with this, it has become imperative for trusted security partners to deliver security solutions such as Privileged Access Management either as a service on private cloud or as a service bundled with remote management services.

Sectona provides a unique model for Managed Service Providers (MSPs) and SOC Service Providers to provide PAM As-a-Service – a Standalone offering or a Bundled offering – to help customers adopt security objectives with PAM solution.



KEY CAPABILITIES

Password & Key Management

Leverage 100s of prepackaged connectors across platforms or Build Your Own Connectors anytime

Single Sign-On

Access target devices using any browser, any device, native clients, Sectona Client directly or via secure jump servers.

Session Recordings

Context based recordings with risk scoring, either stored at a central site or customer storage site.

Plug-n-Play Password Management

SpectraMSP Privileged Access Management solution, enabling more touch-and-go services in your private cloud based offering, has got you covered for customers of any size and scale. With a complete suite of PAM components tailored for cloud platforms and with a single point of management, SpectraMSP helps you add critical access management mechanisms in your technology portfolio.

- Manage Hybrid Cloud environments with our cloud connectors
- Setup an instance in minutes
- Reach more customers by providing Standalone Password Management or cross-platform session management with flexible instance provisioning.

Simplify Access to Hybrid Cloud

Improve customer confidence, reduce security risks and grow your revenue by leveraging SpectraMSP's bundled offering built for future ready enterprises looking for scalability requirements.

- Maximize efficiency with privileged task management
- Manage hybrid assets across heterogeneous customer environments
- Secure passwords and keys with prepackaged connectors and build your own
- Manage & provision multiple customer assets with multi-site & multi administered deployments

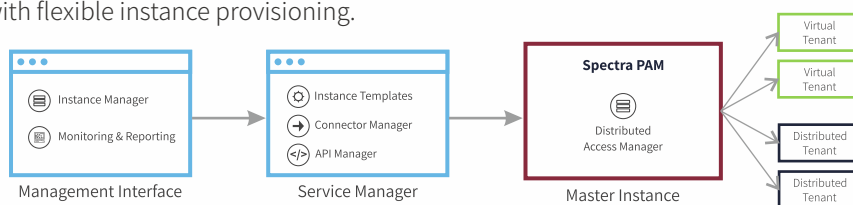


Fig. Spectra MSP Functional Architecture

WE SECURE ACCESS WHILE YOU DELIVER CORE SERVICES

Build Your Service Edge with Sectona

Modern day customers are increasingly looking for services on demand and it's never been more important for your service delivery to be focused on fulfilling this need. Sectona with its deeply integrated cross platform PAM technology helps you meet complex customer needs and address stringent security requirements.

Scale & Secure

SpectraMSP is designed for high performance large-scale use and it comfortably processes thousands of password change requests along with concurrent session logins from multiple sources. By distributing management interface and by logically distributing PAM instances, you scale and grow with ease. The solution enables you to secure every instance with unique FIPS 140-2 compliant encryption technique. SpectraMSP helps you realize more value with integrated multi-factor integrations or with Sectona Mobile.

Improve Productivity with Simple Interface & Experience

Eliminate multiple configuration instances with SpectraMSP's single centralized window for managing tenant users and management users. Easily build additional connectors and readily push these connectors across all instances. Leverage SpectraMSP's cross platform options for One-Click login using HTML5, Native Logon methods through RDP & Putty and Sectona client. All interfaces natively support session sharing for easy collaboration.

Maximize Value via Deep Integrations

SpectraMSP offers deeply integrated APIs with VMWare and with cloud providers such as AWS and Azure. The solution also offers over 100 device connectors integrated for SSO and Password Management.

