




# Shadow Shield AD Security Server

Powered by:  Windows Server 2012

## Building a secure platform for modern business

Cloud Edge Technology for Secure, seamless access across physical, virtual, and cloud applications.

It's a new day in IT. There are more apps, more devices, and now, more data than ever — all driven by the rise of cloud computing and the use of cloud services. With cloud technologies playing an expanding role in business, how can IT drive more efficiency and deliver new forms of value? With the platform wired for the cloud and built for modern business. Our vision of that platform leverages Microsoft's Cloud OS and Shadow Shield AD helps ensure connectivity and security.

Today, with the rise of cloud computing, we have a redefined vision of IT. Organizations are increasingly diversifying their IT infrastructure and moving from physical to a mix of physical, virtual, and hybrid cloud environments. This transformation in the datacenter is bringing new challenges in getting secure and consistent connectivity across different IT systems, cloud services, and a plethora of devices. In virtualized and hybrid cloud computing environments, legacy perimeter security solutions are not fully equipped to provide seamless connectivity, critical for utilizing the benefits from scalable, agile, and cost effective cloud infrastructure.

Dependency on diverse access to remote applications and data has become an IT priority. Shadow Shield AD Security Server delivers today's mission critical connectivity.

### Shadow Shield Overview

- An Integrated platform that delivers comprehensive, consistent and secure connectivity across the datacenter and into the cloud for mobile users, on-premises staff and distributed offices
- Unified Remote Access for on-premises traditional connectivity (Traditional RRAS based VPN, Direct Access, Web Application Proxy) for enterprise devices as well as BYOD application support
- Turnkey deployment and a single management interface. Centrally managed AD Services.
- Secure remote access to applications in the cloud and on-premises
- Site to Site VPN access between private and public clouds, or multi cloud
- Makes your cloud migration journey secure through end to end auditing and monitoring of connectivity

### Shadow Shield Remote



### Shadow Shield Host



### Shadow Shield Core

