





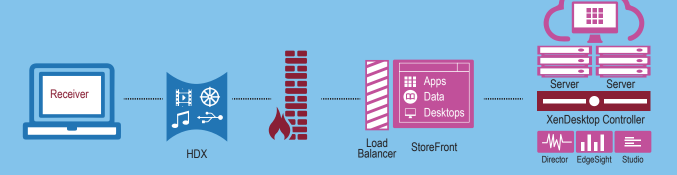
# **AKAZA DaaS**

#### **Overview**

The landscape of the desktop is undergoing significant change. End users increasingly operate on a remote basis including working from home, the road, or branch offices, while accessing corporate resources from a variety of devices. At the same time, information technology is under immense pressure to enable this new mobile workforce without sacrificing security and control. There is a need to ensure that corporate data and applications remain secure while costs associated with the management of end user devices are controlled.

AKAZA DaaS enables businesses from the endless cycle of purchasing, supporting, upgrading and ultimately replacing local PCs, by providing an untethered "virtual" workspace that can be accessed from anywhere, at any time, on nearly any device, all for a predictable monthly fee.





### **Benefits**

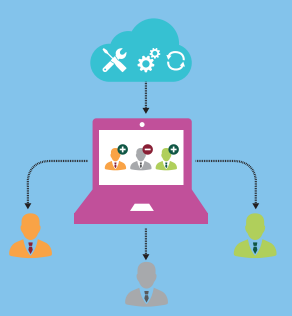
- Lock down your old PCs, and point them to AKAZA. We take care of the support, routine upgrades, backups, and virus protection for you.
- Reduces the total cost of desktop ownership by almost 70% through remote troubleshooting, ease of deployment, and extended life of older equipment. Meet new requirements by adding on resources to the "virtual" PC rather than upgrade expensive equipment.
- AKAZA DaaS service is delivered from a stateof-the-art data center facility that delivers high performance, availability, as well as excellent security and reliability.
- Rather than upgrading, virtualize desktops to AKAZA's cloud where resources can be added to a desktop with a simple mouse click.

- Rectify immediately problems from a remote location, thereby saving time and sending employees back to work quickly.
- Enjoy unmatched control and point-and-click configuration for all services used via our cloud portal. Support BYOD (bring your own device) initiatives without compromising control.
- Provides external users with secure access to company applications and data. Enforces endto-end security consistently, across all users regardless of device.

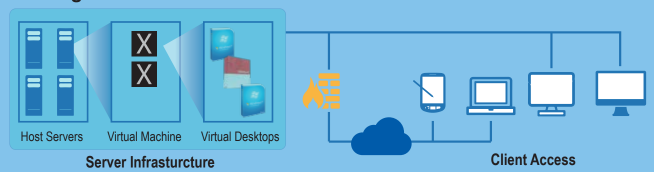


#### **Features and Functionalities**

- Virtual desktops can be delivered to any Windows computer while technical support, routine upgrades, and backups will be taken care of for you.
- User applications such as Microsoft Office (Standard or Enterprise).
- Built-in Antivirus and malware protection.
- Rich multimedia content.
- Access to local USB peripherals such as printers, scanners, and webcams.
- Access to configuration and application management via a self-service portal.
- Access via client on Windows, MAC, IOS, Android, ChromeOS, or any web browser with HTML5 Support.
- Virtual desktops can be integrated with your AD and application servers hosted on a Corporate's premises.



## **Offerings**



# a. AKAZA Hosted Shared Desktop (HDS)

Session-based desktop deployment includes new, simplified methods to configure and manage session-based desktops, so that you can quickly and easily deploy the infrastructure for one or more Remote Desktop Session Host servers simultaneously. User Profile Disks will allow you to preserve personalization settings for your session collections.

# b.Personal and pooled virtual desktops

AKAZA DaaS makes it easier to create pooled environments rather than personal desktops. Our technology on XEN desktops lets you deploy and manage pooled virtual desktops with virtual desktop templates, and preserves user personalization for pooled virtual desktop deployments with User Profile Disks. Support multiple storage options, including local and Server Message Block storage for virtual machines.

# c.Application virtualization with XenApp

XenApp delivers remote applications to users instead of full desktops. With XenApp, you get a straightforward publishing process that allows applications on session or VDI hosts to run side by side with local applications while integrating with the Start menu. This makes it easier for users to find and launch.

You can deploy XenApp and deliver applications from the cloud. With AKAZA, your company's applications will run on the server within the AKAZA cloud, where they are easier to scale. You can enable users to stay productive on the go, scale up or down without a large capital investment, and safeguard your sensitive corporate resources on AKAZA's trusted platform.