



SierraVDI

Protect sensitive data by sandboxing virtual application instances

Features and Benefits

• **Secure** - Protect sensitive data by sandboxing virtual application instances. Each instance runs in a secure, isolated environment, preventing data leakage and unauthorized access.

• **Scalable** - Support multiple instances of the same application, allowing for high availability and load balancing.

• **Easy to Manage** - Simplified management and deployment of virtual application instances.

• **High Performance** - Optimized architecture for fast application startup and execution.

• **Secure** - Protect sensitive data by sandboxing virtual application instances. Each instance runs in a secure, isolated environment, preventing data leakage and unauthorized access.

• **Scalable** - Support multiple instances of the same application, allowing for high availability and load balancing.

• **Easy to Manage** - Simplified management and deployment of virtual application instances.

• **High Performance** - Optimized architecture for fast application startup and execution.

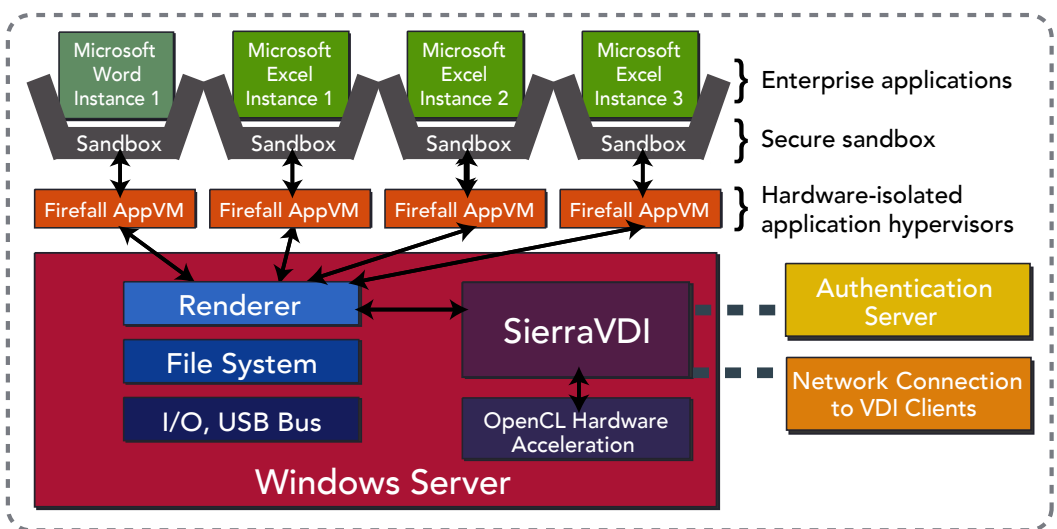
SierraVDI is a virtual desktop infrastructure (VDI) solution that allows you to run applications in a secure, isolated environment. This helps protect sensitive data and prevent unauthorized access. SierraVDI is designed to be easy to manage and deploy, and it offers high performance and scalability.

Key Features and Benefits

SierraVDI provides a secure, isolated environment for running applications. This helps protect sensitive data and prevent unauthorized access. SierraVDI is designed to be easy to manage and deploy, and it offers high performance and scalability.

Architecture Overview

The architecture consists of several layers. At the top, enterprise applications (Microsoft Word and Excel) run in secure sandboxes. These sandboxes are managed by hardware-isolated application hypervisors (Firefall AppVM). The hypervisors connect to a Windows Server, which contains the Renderer, File System, I/O, USB Bus, and OpenCL Hardware Acceleration. The Windows Server also connects to an Authentication Server and a Network Connection to VDI Clients.



SierraVDI is a virtual desktop infrastructure (VDI) solution that allows you to run applications in a secure, isolated environment. This helps protect sensitive data and prevent unauthorized access. SierraVDI is designed to be easy to manage and deploy, and it offers high performance and scalability.



