



SierraVDI

Protect sensitive data by sandboxing virtual application instances

Features and Benefits

• **Secure** - Virtual application instances are isolated from the host OS and other applications, preventing data leakage and malware propagation.

• **Easy to Deploy** - SierraVDI integrates with existing VDI solutions, allowing for quick and easy deployment of virtual application instances.

• **Performance** - SierraVDI uses hardware acceleration to deliver high performance and low latency for virtual application instances.

• **Scalability** - SierraVDI can scale to support thousands of virtual application instances, making it ideal for large enterprises.

• **Flexibility** - SierraVDI supports a wide range of applications, including Microsoft Office, Adobe Acrobat, and custom applications.

• **Integration** - SierraVDI integrates with existing VDI solutions, allowing for easy migration of existing virtual desktops.

• **Security** - SierraVDI provides a secure environment for virtual application instances, protecting sensitive data and preventing malware propagation.

• **Management** - SierraVDI provides a central management console for monitoring and managing virtual application instances.

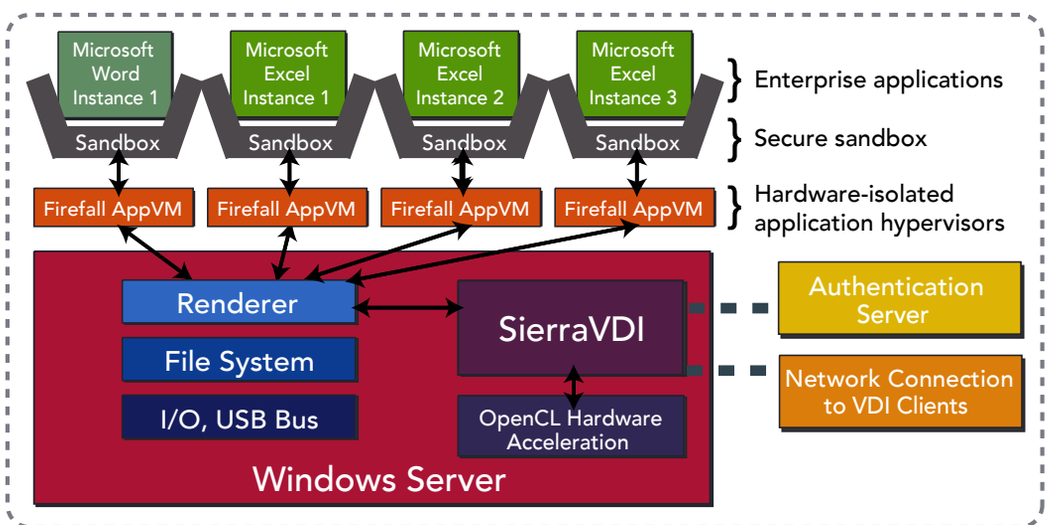
SierraVDI is a virtual desktop infrastructure (VDI) solution that allows you to run applications in a secure, sandboxed environment. This helps protect sensitive data and prevent malware propagation. SierraVDI is designed to be easy to deploy and use, and it can scale to support thousands of virtual application instances. SierraVDI integrates with existing VDI solutions, allowing for quick and easy deployment of virtual application instances. SierraVDI uses hardware acceleration to deliver high performance and low latency for virtual application instances. SierraVDI can scale to support thousands of virtual application instances, making it ideal for large enterprises. SierraVDI supports a wide range of applications, including Microsoft Office, Adobe Acrobat, and custom applications. SierraVDI integrates with existing VDI solutions, allowing for easy migration of existing virtual desktops. SierraVDI provides a secure environment for virtual application instances, protecting sensitive data and preventing malware propagation. SierraVDI provides a central management console for monitoring and managing virtual application instances.

Key Features and Benefits

SierraVDI is a virtual desktop infrastructure (VDI) solution that allows you to run applications in a secure, sandboxed environment. This helps protect sensitive data and prevent malware propagation. SierraVDI is designed to be easy to deploy and use, and it can scale to support thousands of virtual application instances. SierraVDI integrates with existing VDI solutions, allowing for quick and easy deployment of virtual application instances. SierraVDI uses hardware acceleration to deliver high performance and low latency for virtual application instances. SierraVDI can scale to support thousands of virtual application instances, making it ideal for large enterprises. SierraVDI supports a wide range of applications, including Microsoft Office, Adobe Acrobat, and custom applications. SierraVDI integrates with existing VDI solutions, allowing for easy migration of existing virtual desktops. SierraVDI provides a secure environment for virtual application instances, protecting sensitive data and preventing malware propagation. SierraVDI provides a central management console for monitoring and managing virtual application instances.

Architecture Overview

The architecture of SierraVDI is designed to be secure and scalable. It consists of several layers: Enterprise applications (Microsoft Word and Excel instances) running in a Secure sandbox, which is isolated by Hardware-isolated application hypervisors (Firefall AppVM). These hypervisors are managed by a central management console (SierraVDI) running on a Windows Server. The Windows Server also includes a Renderer, File System, I/O, USB Bus, and OpenCL Hardware Acceleration. The SierraVDI console is connected 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, sandboxed environment. This helps protect sensitive data and prevent malware propagation. SierraVDI is designed to be easy to deploy and use, and it can scale to support thousands of virtual application instances. SierraVDI integrates with existing VDI solutions, allowing for quick and easy deployment of virtual application instances. SierraVDI uses hardware acceleration to deliver high performance and low latency for virtual application instances. SierraVDI can scale to support thousands of virtual application instances, making it ideal for large enterprises. SierraVDI supports a wide range of applications, including Microsoft Office, Adobe Acrobat, and custom applications. SierraVDI integrates with existing VDI solutions, allowing for easy migration of existing virtual desktops. SierraVDI provides a secure environment for virtual application instances, protecting sensitive data and preventing malware propagation. SierraVDI provides a central management console for monitoring and managing virtual application instances.



