

Secured endpoint at home or office

Transform your Windows endpoint into a secured device

As work locations transform, many people now work from the office and from homes, office-owned endpoints in both scenarios. The question now faced is how to secure the computing environment in such a way as to make it secure, flexible and easy to use.



The latest edition of Fusion SecureDesktop solves this problem by providing a secured and easy to use solution to all location scenarios. An installable solution on Windows 7 and Windows 10 platforms delivers the ability to launch any allowed application and initiate connections to the corporate thin-computing systems.

Fusion SecureDesktop is manageable using Fusion Professional and Fusion UEM, both enterprise-ready endpoint management systems. Fusion management software is easy to use and can manage endpoints powered by Windows, Gio Linux, Android

and iOS.

When installed on the endpoint, Fusion SecureDesktop delivers a Supervised user experience on the endpoint device. The Supervised 'desktop' is delivered to the user immediately on booting the endpoint. Applications can be permitted and presented for the user to utilize, while the base Windows OS is inaccessible within the secured session. This security prevents them from running non-authorized applications on company owned devices, maintaining safety and efficiency.

When the workday has ended, users can log out of the secure desktop and shutdown the device.

Fusion Secure Desktop: Enabling secured home and office working at a very affordable price.



SecureDesktop is designed to be installed on Windows and provide a secure environment for access to corporate VDI systems



Configurable easily by the IT department to connect to almost any server framework: Citrix®, VMware® and Microsoft®, as well as custom applications.



SecureDesktop is a modular add-on that is provided with an enterprise device license for Fusion UEM management and configuration.

FUSION SECUREDESKTOP IS BEST SUITED FOR

1

For organizations that want to deploy people who will work from home and office

2

Those who require a highly secured connection environment that is easy to use

3

Want their workforce to use a company owned endpoint and have a focused approach