

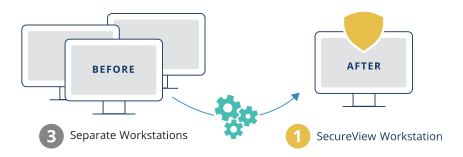




SecureView

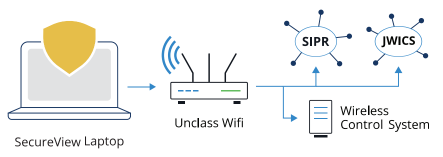
Access Multiple Domains on a Single System

SecureView enables a single computer to host multiple guest virtual machines (VMs) running at different classification levels and connected to multiple networks. SecureView has been accredited in the Department of Defense and Intelligence Community since 2011 and is on the National Cross Domain Strategy Management Office baseline of approved solutions.



Wireless Access to Classified Local Area Networks

Support for NSA's CSfC VPN transport and data-at-rest solutions has been integrated into SecureView's software architecture since 2014. A SecureView laptop or tablet can be used to access Unclassified and Secret networks or Secret and Top-Secret networks over a single unclassified network connection, including over an unclassified wireless local area network, using CSfC-approved COTS wireless controllers and access points without any additional type I encryptors, proprietary equipment or tethered devices.





Site Survey

Our experts will travel to your site to explain the deployment process and timeline. We'll interview key personnel to verify requirements and investigate your network to determine efficiency and required components.



Accreditation

We'll work through all stages of the Risk Management Framework (RMF) and Authorization and Accreditation (A&A) processes to enable your site to connect to U.S. classified networks.



SecureView Install

We'll install SecureView to include workstation and SecureView Management Server (SVMS) as well as Site Test and Evaluation (ST&E).



CSfC Install

We can design, install and register a CSfC network at a customer site following NSA's capability package guidelines.



Training

We offer VPN training for Network Administrators and Server Admin training for System Administers.

secureview@ainfosec.com



About Assured Information Security

Assured Information Security
315.336.3306
WWW.AINFOSEC.COM

AIS provides critical cyber and information security services, products and operations to commercial and government customers. Founded in 2001 and headquartered in Rome, New York, AIS has multiple operating locations and employees throughout the United States.