Security

- Built on Type 1 bare-metal hypervisor architecture
- Ensures 100% Trusted Boot and Secure isolation in the hardware
- Received highest MILS evaluation to date against NIST 800-53 criteria
- Integrates NSA’s new Commercial Solutions for Classified (CSfC)

Capability

- ‘NIPR + SIPR’ or ‘SIPR + JWICS’ on a single PC, laptop, or tablet
- Intuitive user interface that requires minimal training for end users
- Seamlessly supports high performance and high-bandwidth applications
- Supports Secure Mobility and Unified Communications requirements

Flexibility

- Supports BOTH ‘Thick’ OS and ‘Thin’ VDI clients simultaneously
- Enables rapid provisioning and reconfiguration of workstations
- Based on Xen which meets DoD’s new open-source requirements
- Supported by multiple PC, laptop and tablet manufacturers

Background: Due to growing collaboration demands within the Intelligence Community (IC), the Office of the Director of National Intelligence (ODNI) tasked the Air Force Research Laboratory (AFRL) in 2010 with developing a secure workstation that would meet the following criteria:

1. Provide the IC with unparalleled security and protection against data exfiltration
2. Support high-performance applications
3. Streamline network infrastructure requirements for classified networks
4. Enable rapid provisioning & deployment of the solution across the IC and DoD
5. Ensure agility to meet future requirements

After analyzing the capabilities and vulnerabilities of the existing Multiple Independent Levels of Security (MILS) solutions on the market, AFRL determined that in order to meet the stringent requirements from ODNI that they would have to be the catalyst for the development of a new, state-of-the-art MILS workstation to provide the IC and DoD with unparalleled agility and performance without compromising security. Partnered with AIS, Intelligent Decisions is a member of the SecureView Certified Integrator Program; allowing ID to provide SecureView deployment, installation, and integration services throughout the DoD and IC.

The SecureView Difference

SecureView was built from its inception to provide unparalleled security, agility, and performance for IC and DoD workstations while ALSO minimizing the total cost of ownership and drastically decreasing lifecycle costs for ongoing support, training, and software patches or upgrades.

Contact us today to discuss our mission-focused solutions to your industry challenges.
sales@idtec.com
Management

With the release of SecureView 2.0, organizations now have the ability to manage all of their SecureView workstations across their enterprise. The SecureView Management Server enables the IC and DoD to remotely deploy and manage the virtual machines on each workstation or group of workstations, and to configure or upgrade the workstation platforms currently running SecureView. New VMs can be created and seamlessly deployed to establish new Communities of Interests or port new domains.

Innovation

With the SecureView 2.2 software release, SecureView will be fully integrated and compatible with the Dell Venue Pro tablet, providing customers with the portability of a tablet, the power of a laptop and the experience of a full desktop PC. Leveraging SecureView 2.2 with NSA’s CSfC program, the Dell Venue Pro can connect to multiple classified and unclassified networks over a single black network connection—wireless, wireline, or cellular broadband.

ability to adjust to ANY available network connection: wireline AND wireless, In-garrison AND on-travel in the office AND while at home

Ability to tunnel multiple classified networks over unclassified connection with full Data-at-Rest Protection