



# Bridge DSX

## Product Overview

The ConvergenceTP WinDSX Bridge interfaces OnSSI attached cameras seamlessly into the feature rich WinDSX platform. This integration allows stored and live video from the DVR/NVR to be accessed within the DSX software.

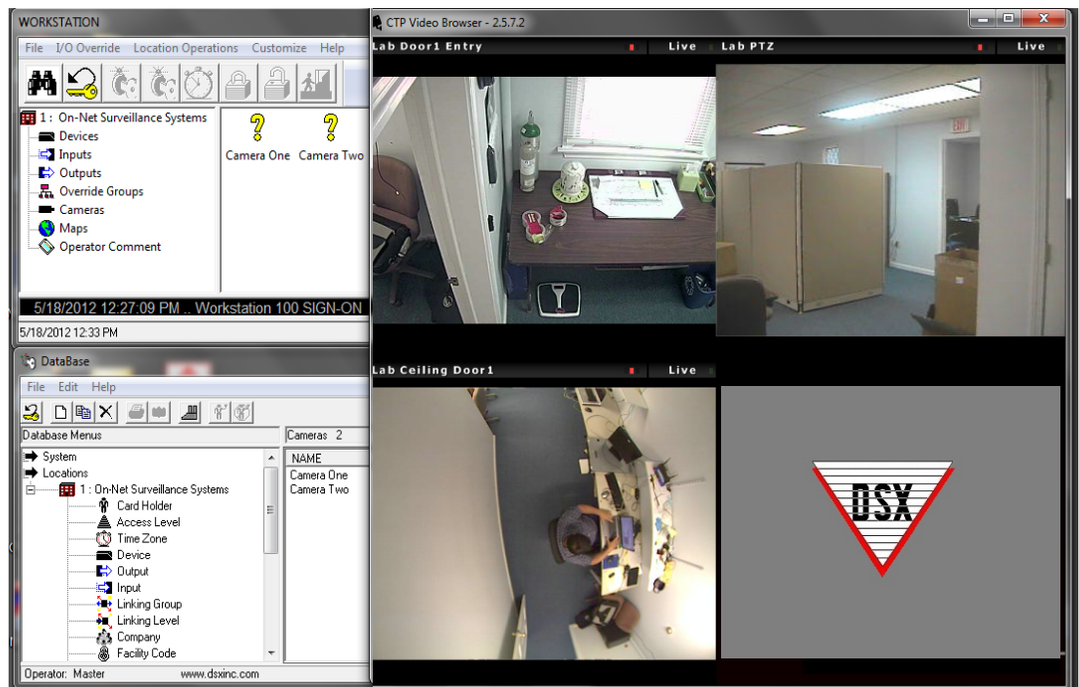
Real time video can be automatically displayed in response to WinDSX alarm events.

Additionally the operator can request real time and stored video from the alarm acknowledgement screen or from any input/output or camera icon.

In real time mode the operator has access to onscreen PTZ controls for cameras which are PTZ enabled.

Recorded Video can also be viewed while running a History report. Simply highlight the event you would like to see the video for and click the "Show Video" button. WinDSX will communicate with OnSSI using the ConvergenceTP Bridge to find the requested video that matches the event and display it on screen.

**Supports Ocularis Base, RC-C or NetDVMS attached cameras**



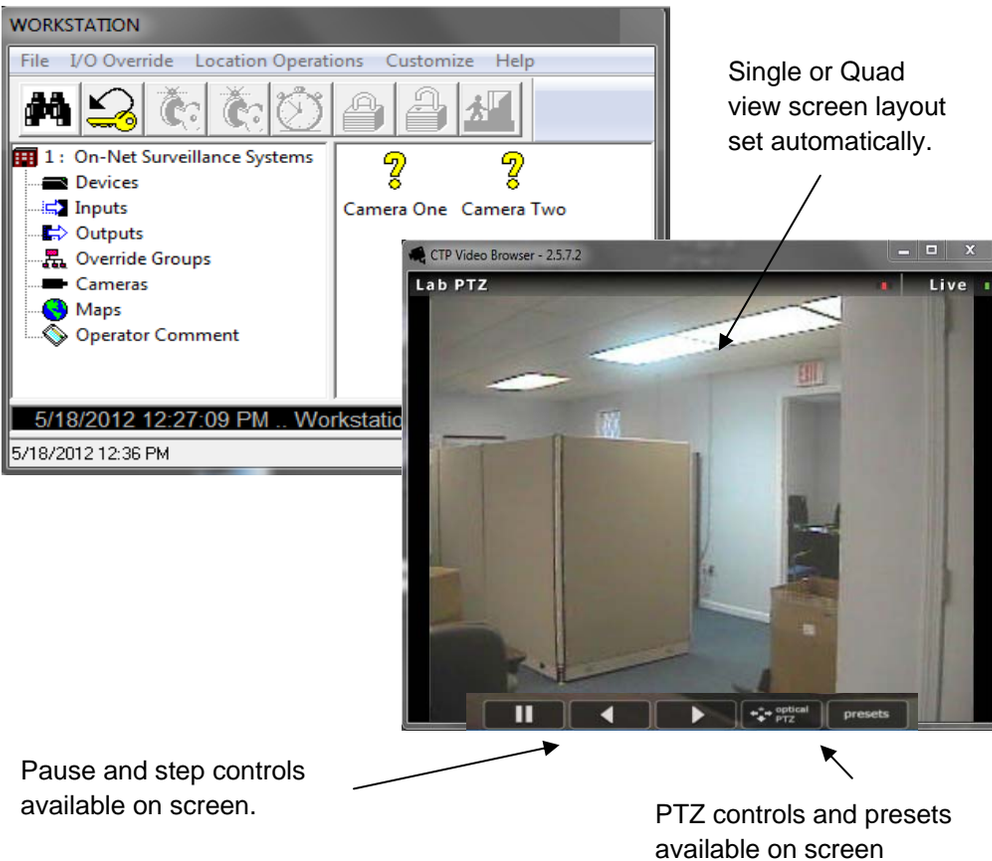
# Bridge Product

## OnSSI WinDSX Product

Adding cameras to WinDSX allows the operator to select a camera from a list or from a map and view/control that camera directly from the WinDSX software. Control is determined by the type of camera system used. Features include support for OnSSI's flagship Ocularis platform as well as direct connection to legacy RC-C and NetDVMS recorders, Pan, Tilt, Zoom, Preset Positions and auto screen layout based on the number of cameras selected from within WinDSX.

Camera control can be used in conjunction with **Image Recall**. The card holder presents their card, which does not unlock the door but instead invokes Image Recall and their stored image is displayed on screen. The operator then looks at the live video from that doors camera and determines if the stored image and the live video are of the same person. If so the operator can then unlock the door.

CTP WinDSX Bridge supports Ocularis Base as well as direct RC-C and NetDVMS camera connections.



### Ordering Information

**O2DSX License** – This software license runs in conjunction with Ocularis base, RC-C and/or NetDVMS Recording servers. One license required per Ocularis Base or master recording server.

Model Number: CNV-O2DSX-001

**Software Upgrade Plan** – Stay current with the latest s/w releases as new revisions are released. Sold at time of initial sale.

Available for 1 – 3 years.

Model Number: CNV-SUP-1

Model Number: CNV-SUP-2

Model Number: CNV-SUP-3

### **Recommended DSX Workstation Hardware:**

**CPU:** Pentium D Dual core (min)

**RAM:** 2 GB (min)

**Operating System:** Microsoft Windows XP Professional \* or Windows Vista , Windows 7; all 32-bit or 64-bit running as 32-bit.

**Graphics Adapter:** PCI-Express, minimum 256 MB RAM, Direct 3D supported.

### **Guidelines for Video RAM Requirements:**

20+ simultaneous Video Channels: 512 MB

50+ simultaneous Video Channels: 1 GB

50+ simultaneous Video Channels: 1 GB

50+ simultaneous Video Channels: 1 GB

**Software:** Microsoft .NET 4.0 Framework,

**\*Note:** For workstations viewing 4 or less cameras at a time, single core, 2GHz (min) processors with 1GB RAM (min) with an integrated graphic controller can be used.

**Contact Information:**  
250 State Street, Unit G-1 ,  
North Haven , CT 06473 USA  
Phone 800 252-6840 sales  
website [www.c2p.com](http://www.c2p.com)

