



Command & Control Centers Reimagined

The pro-xi® Workstation Integrator renders **crowded**, **chaotic** and **expensive** control facilities obsolete.

Conquer Chaos®

Do your NOC | SOC | Control Room operators have to switch positions between several different systems in order to manage their tasks? Is finding, assimilating, and acting upon crucial data a confusing process?

The pro-xi® Workstation Integrator streamlines task management by allowing operators to view **one display canvas** while controlling multiple disparate computer systems with **one keyboard** and **one mouse**.

Improve Decision-Making

Using pro-xi®, your operators will identify and analyze critical information more quickly with real-time, high-quality, scalable thumbnails and sub-windows.

Decision-makers and support personnel can access the command and control systems from anywhere on the network, without being forced to physically relocate to the control

room for every briefing or critical operations review.

These capabilities increase the efficiency and accuracy of your operators, ultimately allowing them to be more effective at their core responsibilities.

Reduce Overhead

pro-xi® users reduce overhead by centralizing multiple workstations into a single canvas. Thus, achieving fewer control stations, superior use of staff, and streamlined coordination.

Schedule a **DEMO**

email: demo@integritys-es.com



Product Specifications

Series 100 pro-xi® Resolutions

Output Resolutions	Input Resolutions
1920 x 1080 @ 60 Hz	640 x 480 @ 60 and 75 Hz
1920 x 1200 @ 60 Hz	800 x 600 @ 60 and 75 Hz
2048 x 1152 @ 60 Hz	1024 x 768 @ 60 and 75 Hz
2048 x 1280 @ 60 Hz	1280 x 800 @ 60 and 75 Hz
2048 x 1536 @ 60 Hz	1280 x 1024 @ 60 and 75 Hz
2560 x 1440 @ 60 Hz	1600 x 1200 @ 60 Hz
2560 x 1600 @ 60 Hz	1680 x 1015 @ 60 Hz
	1920 x 1080 @ 60 Hz
	1920 x 1200 @ 60 Hz
	2048 x 1152 @ 60 Hz
	2048 x 1280 @ 60 Hz
	2048 x 1536 @ 60 Hz

Contact Integritys Enterprise Solutions for additional resolutions.

Network Connectivity	
Ports	RJ45
Protocols	10/100Mb/s Ethernet

pro-xi® Workstation Integrator requires absolutely no changes to the systems being monitored and controlled. The standard pro-xi® unit comes ready to interface with eight separate, disparate systems and can drive two output monitors. You can connect the pro-xi® unit to a KVM matrix, and then populate the pro-xi® integrated workstation with any eight of the critical computer systems within the matrix.



Series 100 pro-xi® Specifications

Mechanical		Incoming System Card (ISC)	
Height	5.25" (13.34cm) 3RU	Ports	DVI-I Single/Dual Link female (HDMI and VGA), 2x USB Type B, 3.5 mm Stereo Audio
Width	17" (43.18cm) chassis 19" (rack mount standard)	Power Consumption	2048x1536, No HDCP, 24 VA max (Exact figures pending)
Depth	19.5" (bezel-latch)	Max # of cards	8, Hot-swappable
Weight	42lb.	Video Output Card (VOC)	
Environmental		Ports	DVI-D Single/Dual Link female (HDMI with adapter), 2560x1600
Operating Temp	10-40 degrees C	Power Consumption	21 VA max (Exact figures pending)
Humidity	0-90% (non-condensing)	Max # of cards	2, Hot-swappable
Input Power	Dual redundant power sources	Controller Card (CTC)	
Input Voltage	100-240 VAC (dual redundant power supplies)	Ports	Ethernet RJ45 CAT5 female, 10-100 Mb/s, 24 VA Max, 3.5mm (TRS) female, Three USB type A female
Line Frequency	50-60Hz		

Powered by **ROSS** video.
Live as Live!

Transform Your Control Room

From This

To This



Schedule a
DEMO

email: demo@integritys-es.com