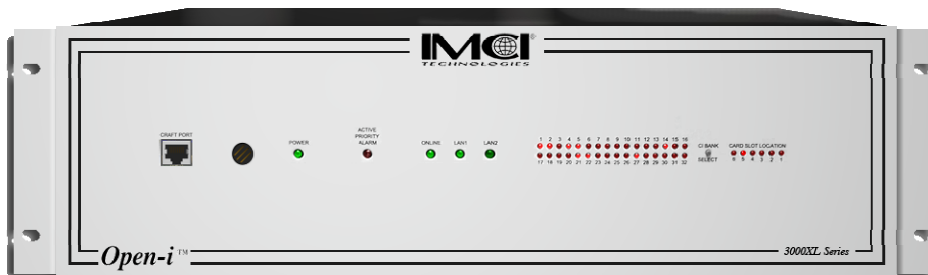


## The IMCI Open-i<sup>®</sup> 3000XL Series

The Open-i<sup>®</sup> 3000XL from IMCI offers the most comprehensive solution in the industry today for remotely monitoring and managing nearly any type of equipment in a facility, regardless of the manufacturer.



With a highly scalable and robust design, the Open-i 3000XL provides users with a complete view into a practically limitless number of alarm points. Moreover, the industry leading product provides users with the ability to proactively monitor, as well as, configure, control, and/or manage practically any device connected to it; from facility equipment to environmental systems to network elements - from anywhere the user has an internet connection.

The Open-i 3000XL is an expandable SNMP-based Network Element Manager, designed to be the most flexible, universal solution on the market, scaling and adapting as needed. The 3000XL provides remote customizable configurations of contact, analog (voltage and/or current), and serial inputs and outputs. With the 3000XL, users gain an unprecedented view into and control over any connected devices. Instead of running multiple proprietary programs with a limited view of only a few systems, all physical equipment and network elements are monitored and managed from a single, secure web interface, accessible 24 hours a day from any standard internet browser.

Designed for larger operations in any type of environment, including telecommunication switch sites to power and utility stations, from broadcast head-end sites to smart facilities, the versatile Open-i 3000XL can meet your needs, now and in the future.

### Benefits

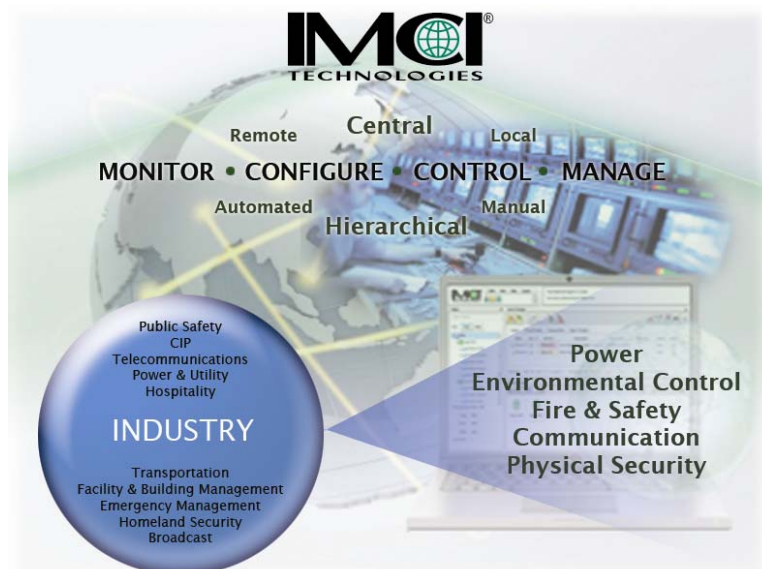
- Vendor independent platform for easy access to any current, as well as future, devices
- Future-ready technology accommodates analog, serial, and digital inputs and outputs
- Secure accessibility to connected devices and network elements through any standard web browser
- Reduces costs by remotely monitoring all devices and locations from a single interface, eliminating site visits
- Decreases overhead by remotely monitoring and controlling the physical environment

### Features

- 19" W x 5.25" H rack mountable
- Works with IRiS Web-based Management Software and is compatible with other SNMP software
- Optional wired or wireless modem
- NEBS 3 and MIB II
- Maximum of 416 I/O points
- Simultaneous event notification to multiple destinations or NOCs
- Supports multiple communication media types: Ethernet, Dial-up, Serial, Wireless (modem/radio/satellite)
- Intuitive web interface (WI) allows remote configuration of the Open-i and connected devices
- ASCII serial alarm monitoring and optional CI alarm LED display

The *Open-i* 3000XL is comprised of hardware, firmware, multiple communications software interfaces, and a secure browser-independent web configuration interface (WI), all contained within a rack-mountable unit. The intuitive, easy to use *Open-i* Web Interface (WI) allows for secure interaction directly or remotely with the *Open-i* units. With IMCI's *IRiS™* Web-based Management Software, users can monitor, configure, control, and manage any manufacturer's devices connected to *Open-i*'s, and other vendor's SNMP-based devices directly, in multiple locations simultaneously. The *Open-i* Management Information Base (MIB) can be compiled on any standard SNMP management system.

Contact IMCI today at [information@imci.net](mailto:information@imci.net) or by calling 877-641-IMCI (4624) or worldwide at 1-703-467-2970. Visit us online at [www.imci.net](http://www.imci.net) to learn how you can take control of your facility, saving time, and saving money while protecting what matters most.



#### About IMCI

IMCI Technologies' innovative products and services provide integrated, intelligent monitoring, configuration, control, and management of physical and network infrastructures and devices from manufacturers of Power Management, Environmental Control, Fire and Safety, Communication Management, and Physical Security equipment. IMCI develops products and delivers services that enable its customers to centralize and correlate information from a multitude of seemingly unrelated sources, and to initiate change both locally and remotely. IMCI's intelligent vendor-independent products have positioned the company as a leader in the rapidly expanding Critical Infrastructure Protection market. IMCI's solutions are implemented across local and national governments, power, utility, telecommunications, and broadcast industry segments. IMCI has been recognized as one of the fastest growing technologies companies in North America. Fortune 500 companies throughout the United States, Canada, South America, Europe, the Middle East, and Asia trust IMCI to provide solutions that reduce operating costs and increase capability.

*Control your  
environmental costs  
through use of  
innovative Local  
Event Correlation.  
Automatically control  
physical interfaces  
through sequencing  
of hardware based  
on configurable rules  
- ensuring peak  
efficiency and  
significantly reducing  
costs while  
increasing the safety  
of your facility.*