

## Current Schedule of Seminars Worldwide

- September 8, 2006  
Shangri-La Golden Flower Hotel  
Xian, China
- September 12, 2006  
Beijing, China
- September 14, 2006  
Seoul Kyoyuk MunHwa Hoekwan  
Seoul, Korea
- September 15, 2006  
Traders Hotel  
Shenyang, China
- September 21, 2006  
Hyatt Regency O'Hare  
Rosemont (Chicago), Illinois, USA
- September 28, 2006  
Copenhagen, Denmark
- October 3, 2006  
Birmingham, United Kingdom
- October 19, 2006  
Hilton Houston Plaza  
Houston, Texas, USA  
(located near ISAEXPO show)
- November 9, 2006  
Network Meeting Center (Tech Mart)  
Santa Clara, California
- Q1 2007  
Milan, Italy
- Q1 2007  
Stuttgart, Germany

Visit [www.odva.org](http://www.odva.org) for the latest schedule of events or to register.



The Proven and Complete Solution for Manufacturing Automation

FREE ONE-DAY SEMINAR  
ON ETHERNET/IP!

Learn about industrial Ethernet and how EtherNet/IP™ can work for you!

Seminar includes classroom sessions on:

- What is industrial Ethernet?
- Technical overview of the Common Industrial Protocol (CIP™) and the family of CIP Networks
- Technical overview of EtherNet/IP
- Technology roadmap for EtherNet/IP including safety and motion
- Why EtherNet/IP is the best choice for the industrial Ethernet network
- Basic overview of industrial Ethernet

**PLUS** visit the Vendor Open House to see EtherNet/IP solutions and talk with EtherNet/IP vendors



Networks Built on a  
Common Industrial Protocol

**Manufacturers around the globe** have recognized industrial Ethernet as an ideal means to improve productivity and quality. But due to the variety of performance and application requirements — control, information, configuration, diagnostic, safety, synchronization and motion — there has been no solution that bridges the commercial-industrial divide with standards, commercial off-the-shelf Ethernet and Internet technologies.

**The problem** is most industrial Ethernet networks have been modified for a specific application such as motion, without regard to the overall Ethernet and Internet architecture of the enterprise. They don't speak the same language, handle data in the same way, or use standard Ethernet infrastructure devices.

**EtherNet/IP™**, the industrial Ethernet technology that ODVA promotes, is **fully compliant** with Ethernet and Internet standards and incorporates the only media-independent industrial protocol available in the world — the Common Industrial Protocol - or "**CIP™**".

CIP allows vendors, machine builders, system integrators and users to take full advantage of industrial Ethernet network technologies and **to integrate I/O control, configuration, diagnostics, information, safety, synchronization and motion.**

**The result** is seamless communication from the plant floor through the enterprise with a scalable, future-proof and coherent architecture. Ultimately, this helps minimize engineering and installation, and maximizes the user's return on investment.

**ATTEND THIS FREE SEMINAR ON ETHERNET/IP and learn how industrial Ethernet and EtherNet/IP can help solve your automation challenges**

### Structure of Seminar

To maximize the learning experience for attendees, the seminar agenda includes:

- What is industrial Ethernet?
- Technical overview of the Common Industrial Protocol (CIP™) and the family of CIP Networks
- Technical overview of EtherNet/IP
- Technology roadmap for EtherNet/IP including safety and motion
- Why EtherNet/IP is the best choice for the industrial Ethernet network
- Basic overview of industrial Ethernet

**EtherNet/IP Vendors** will be on-hand, with experts and products, to provide one-on-one time for the attendees.

**Register today on [www.odva.org](http://www.odva.org).**



**The Proven and Complete Solution for Manufacturing Automation**