

Participant stepping through a hands-on laboratory exercise with the CybatiWorks™ Traffic Light Mini Kit

The CybatiWorks[™] Critical Infrastructure and Control System Cybersecurity class led by course author Matthew Luallen will be hosted in a compressed 3-day format at The Ohio State University Union. The three days will cover the critical details of defending critical control systems using the CybatiWorks[™] Mini Kit emulator. Participants will learn about vulnerabilities and defenses for critical infrastructures with control systems such as the Power Grid, Pipeline operations and Transportation. More information about the full course outline is available online at cybati.org.

What will you receive?

- The CybatiWorksTM Traffic Light Mini Kit
- 3 days of hands-on, instructor led control system cybersecurity training

Where is it?

The 3-day training event will be hosted at <u>The Ohio State University Union</u> from November 7 - 9, 2018 from 8:30am until 5:00pm. Morning and afternoon pastries and refreshments will be provided. A block of hotel rooms has been reserved at <u>The Blackwell</u>. After event registration you will receive more information about how to use our negotiated rate.

What do you need to bring?

A laptop with at least an I3 processor, 4 GB of RAM, 50 GB of free storage space and 1 USB port with the latest version of VM Workstation Player or Fusion.

What course topics will be covered?

The class establishes a high-level understanding of Control System cybersecurity valuable to a wide-range of professionals, whether directly in the field or responsible for compliance. The class also dives into a great deal of real-world cybersecurity applications and satisfies those who need or want to understand the inner-workings of the systems as well as the programming behind industrial automation. More information is available at cybati.org under the 2018 CybatiWorks Conference and Training heading.