

## Understanding Cybersecurity Workshop

*Why is it important to be “Cyber Secure”*

Tuesday  
October 23, 2018  
8:30am-12:00pm

**\$50/person**

Breakfast Included  
Registration ends October 19<sup>th</sup>



**Holiday Inn**

400 2nd Ave SW  
South Charleston, WV 25303

**Click to  
Register**

**For more information,  
questions, or to register for  
this event, contact:**

**David Carrick**

[david.carrick@mail.wvu.edu](mailto:david.carrick@mail.wvu.edu)  
412.327.9119

**Dee Hayes**

[deedre.hayes@mail.wvu.edu](mailto:deedre.hayes@mail.wvu.edu)  
304.376.3346

### A cause for concern...

Cyber-attacks have quickly become a growing concern for companies of all sizes and industries. Our appetite for technology and being “connected” is quickly outgrowing our ability to protect it, leaving many vulnerable without even realizing it.

#### Cybersecurity Facts:

- Small & mid-sized businesses are attacked about 4,000 times a day, with manufacturing consistently being a top 5 target
- 60% of small companies are unable to sustain their business over 6 months after an attack
- \$445 billion is lost annually to cybercrime and espionage across the entire world economy
- Department of Defense (DoD), General Services Administration (GSA), and NASA, require compliance to defined cybersecurity requirements
- The automotive industry will soon require compliance to defined cybersecurity requirements

### How will this workshop help?

The primary speaker will for this workshop will be Dave Stieren, from the National Institute of Standards and Technology (NIST), who was part of the team responsible for creating the NIST 800-171 cyber security standard. Dave will be available to answer your questions and address your Cyber concerns.

If you are like many businesses, you may not know what is expected, or even how to get started. Join the WVU Industrial Extension and the West Virginia MEP for an event focused on understanding cybersecurity and how to best protect your company’s information.

#### Attendees will:

- Learn how to protect their employees and information from cyber-attacks
- Learn what is required to be compliant with current cybersecurity standards
- Learn about DFARS 252.204.7012 and NIST Special Publication 800-171