

Are you among the 43 million Americans whose job is influenced by agriculture and food systems?

As food supplies increasingly rely on technology and digital data management, there is a growing need to safeguard the biological and data systems for agribusinesses. **Securing Agriculture, Food and its Economy with Cybersecurity** is a workshop designed to examine cyber vulnerabilities and agricultural system challenges and defenses to address them.

Join us March 3-4, in Fairfax, VA and examine real and imagined risks of cyber security threats in the agriculture and food bioeconomy including digital, physical, and biological domains. We will explore cyberbiosecurity strategies related to the systems, research, policy, workforce and training as we build a community committed to safer agricultural and food systems.

Who should attend: Professionals in the fields of:

- ◆ Agriculture
- ◆ Food Manufacturing, Automation, Supply Chain and Transportation
- ◆ Environmental, Human and Animal health
- ◆ Public and Private Research
- ◆ Synthetic Biology
- ◆ Regulation and Legislation
- ◆ Artificial Intelligence
- ◆ Anyone with an Interest in Protecting Biological Data in Cyberspace

Learn More and Secure Your Seat.

<http://www.cpe.vt.edu/cyberbiosecurity>

Deadline to register: February 27, 2020.
Sponsorship opportunities available!



Securing Agriculture, Food, and its Economy (SAFE) with Cyberbiosecurity

A workshop for Preparing Us for Our Future

**March 3-4, 2020
Fairfax, Virginia**