

## Cyber Security

*With the increased use of the Internet for browsing, researching, information gathering, and e-commerce, information and cyber security has become a growing concern for businesses throughout our global economy. This event recognizes FBLA members who understand security needs for technology.*

### Competencies

The objective test may include questions on firewalls, intrusion detection, network and physical security, cryptography, public key, authentication, computer attaches (virus, spam, spy ware, Trojans, hijackers, worms, etc.), e-mail security, disaster recovery, and forensics security.

### Career Clusters:

Information Technology

### Business Education Curriculum Standards:

Information Technology

### Eligibility

Each chapter may enter members who are on record in the FBLA-PBL Online Membership System as having paid dues by the officially published deadline for the current school year.

No member may have competed in this event at a previous National Leadership Conference.

### Procedure

A one-hour online objective test will be administered based on the listed competencies.

A calculator function is included in the online testing software. No additional calculator or other device may be used during testing.