

The Grossmont-Cuyamaca Community College District is partnering with Arctic Wolf to offer comprehensive cybersecurity training to all employees. These engaging training modules feature a blend of tutorials, interactive episodes, and gameshows, ensuring an effective learning experience for everyone. Below is a screenshot of some of the content that can be assigned to employees.

Steven Domingo - Grossmont-Cuyamaca Community College Dis

Secure Culture Dashboard
Administration Dashboard
Reports
Reported Phishing
Content Library

Content Library

Awareness Session

Quiz

Phishing Remediation Session

All Filters

Show

100

 entries

Search:

| Title | Description | |
|---|---|---|
| 3 Minute Threat: Malicious Attachments | Welcome to Three Minute Threat! It's the gameshow where our contestants' knowledge about security awareness is put to the test. (Available in American English, British English, and German [Deutsch]) | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| 3 Minute Threat: Malicious Attachments - Education | Education - Welcome to Three Minute Threat! It's the gameshow where our contestants' knowledge about security awareness is put to the test. (Available in American English, British English, and German [Deutsch]) | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| 3 Minute Threat: Malicious Attachments - Financial | Financial - Welcome to Three Minute Threat! It's the gameshow where our contestants' knowledge about security awareness is put to the test. (Available in American English, British English, and German [Deutsch]) | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| 3 Minute Threat: Malicious Attachments - Government | Government - Welcome to Three Minute Threat! It's the gameshow where our contestants' knowledge about security awareness is put to the test. (Available in American English, British English, and German [Deutsch]) | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| 3 Minute Threat: Malicious Attachments - Healthcare | Healthcare - Welcome to Three Minute Threat! It's the gameshow where our contestants' knowledge about security awareness is put to the test. (Available in American English, British English, and German [Deutsch]) | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| 3 Minute Threat: Malicious Attachments - Legal | Legal - Welcome to Three Minute Threat! It's the gameshow where our contestants' knowledge about security awareness is put to the test. (Available in American English, British English, and German [Deutsch]) | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| Account Takeover - How It Unfolds | Explore the many ways bad guys can steal your account credentials. | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| Adversary in the Middle | Sit back and relax. Enjoy a play about how cybercriminals steal cookies to bypass multifactor authentication and gain access to your accounts. | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| AI and Social Engineering: Do You Know Who's Calling You? | This blog explains how social engineers can use generative AI tools to create vishing attacks. | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| AI and Social Engineering: Making Phishing Attacks Appear Less Phishy | This blog explains how AI tools can help social engineers create their attacks. | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| Arctic Wolf News Break: MGM & Caesars Hacked | The Arctic Wolf Managed Awareness team breaks down the recent hacks of MGM and Caesars and discusses your role in protecting your organization from social engineers. | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |
| Arctic Wolf News Break: Silicon Valley Bank Fallout | This Arctic Wolf news break discusses the secondary fallout from the Silicon Valley Bank (SVB) collapse and how it relates to your organization. | <div>Preview</div> <div>Assign To Group</div> <div>Download</div> |