

BE AWARE OF
PHISHING

◀◀ DON'T BITE ▶▶



BE AWARE OF
PHISHING

◀◀ DON'T BITE ▶▶



BE AWARE OF
PHISHING

◀◀ DON'T BITE ▶▶



DON'T GET HOOKED BY A SCAM ▶▶▶

68%
Of email traffic contains phishing threats.

Phishing is an email fraud method used by hackers and thieves. The email appears to come from a legitimate sender luring unsuspecting recipients into giving their personal, financial, or credential-related information. The scammers use that information to commit identity theft, gain access to your accounts, and even hack your computer.

SIGN UP FOR PHISHING ALERTS! ▼▼▼▼

UA Information Security alerts campus about the latest phishing attacks on our website. Users can subscribe to the feed and receive alerts in their email inboxes. Go to security.arizona.edu/phishing-alerts.

HELP US: REPORT THAT PHISH! ▼▼▼▼

Did you receive a phish that you don't find in the alerts? Report the phish to our office at: security.arizona.edu/report-incident

VISIT OUR PHISHING PAGE! ▼▼▼▼

For information on phishing and how to protect yourself from getting hooked, visit our website at: security.arizona.edu/phishing

UA Information Security

infosec@email.arizona.edu
520.621.UISO (8476)
security.arizona.edu

facebook.com/uainfosec | twitter.com/UA_InfoSec

DON'T GET HOOKED BY A SCAM ▶▶▶

68%
Of email traffic contains phishing threats.

Phishing is an email fraud method used by hackers and thieves. The email appears to come from a legitimate sender luring unsuspecting recipients into giving their personal, financial, or credential-related information. The scammers use that information to commit identity theft, gain access to your accounts, and even hack your computer.

SIGN UP FOR PHISHING ALERTS! ▼▼▼▼

UA Information Security alerts campus about the latest phishing attacks on our website. Users can subscribe to the feed and receive alerts in their email inboxes. Go to security.arizona.edu/phishing-alerts.

HELP US: REPORT THAT PHISH! ▼▼▼▼

Did you receive a phish that you don't find in the alerts? Report the phish to our office at: security.arizona.edu/report-incident

VISIT OUR PHISHING PAGE! ▼▼▼▼

For information on phishing and how to protect yourself from getting hooked, visit our website at: security.arizona.edu/phishing

UA Information Security

infosec@email.arizona.edu
520.621.UISO (8476)
security.arizona.edu

facebook.com/uainfosec | twitter.com/UA_InfoSec

DON'T GET HOOKED BY A SCAM ▶▶▶

68%
Of email traffic contains phishing threats.

Phishing is an email fraud method used by hackers and thieves. The email appears to come from a legitimate sender luring unsuspecting recipients into giving their personal, financial, or credential-related information. The scammers use that information to commit identity theft, gain access to your accounts, and even hack your computer.

SIGN UP FOR PHISHING ALERTS! ▼▼▼▼

UA Information Security alerts campus about the latest phishing attacks on our website. Users can subscribe to the feed and receive alerts in their email inboxes. Go to security.arizona.edu/phishing-alerts.

HELP US: REPORT THAT PHISH! ▼▼▼▼

Did you receive a phish that you don't find in the alerts? Report the phish to our office at: security.arizona.edu/report-incident

VISIT OUR PHISHING PAGE! ▼▼▼▼

For information on phishing and how to protect yourself from getting hooked, visit our website at: security.arizona.edu/phishing

UA Information Security

infosec@email.arizona.edu
520.621.UISO (8476)
security.arizona.edu

facebook.com/uainfosec | twitter.com/UA_InfoSec