62% of organizational phishing simulations captured at least one user’s credentials.1

27% of advanced email attacks are being launched from compromised email accounts.2

95% of all attacks on enterprise networks are the result of successful spear phishing.3

It only takes one wrong click for cyber-criminals to access your company’s data.

Security begins with you

Phishing tips

Protect you and your family

- Avoid strangers, check name and email address
- Don’t rush, be suspicious of emails marked “urgent”
- Notice mistakes in spelling and grammar
- Beware of generic greetings, “dear sir/ma’am”
- Don’t be lured by incredible “deals”
- Hover over the link before you click to ensure it has a secure URL (https://)
- Never give out personal or financial information based on an email request
- Don’t trust links or attachments in unsolicited emails

How Cisco protects its users and customers

As a global enterprise, Cisco creates a robust internal education program. Key aspects include:

- Monthly, company-wide educational phishing campaigns that gradually become more complex
- Cisco administrators spear phish high-risk users
- Fooled employees are redirected to an internal education site, the “phishpond”
- Leaders commit to ongoing awareness activities to maintain best practices

Privacy Engineering: A Bridge to the Possible!

FOR MORE BEST PRACTICES
Read our new Email Cybersecurity Report for expert guidance and tips

LEARN ABOUT TECHNOLOGY AND RESOURCES
Cisco recommends to its customers