

Cybersecurity & HIPAA Compliant Computer Network Support for Independent Healthcare Practices

PIIPROTECT

Employee Security Training

- Provide training to your employees
- Engaging security training
- Reduce the chance of a data breach
- Train new employees





Why Security?

- Data breaches are occurring everyday
- A majority of data breaches happen to small to midsize businesses
- 95% of breaches are caused by human error
- Employees need to understand how to protect sensitive company data
- Employees need training that is interesting and engaging
- Training leads to fewer PC rebuilds, reduced IT expenses and less employee downtime



PIIPROTECT Training

- Cloud based security portal
- Online training that employees go through at their own pace
- Engaging training videos
- Employee security testing
- Employee training certificates
- ✓ Administrator training reports
- New employee training
- Security tips and reminders



Security Topics

- ✓ What is PII? Including examples
 - Names and addresses
 - Credit cards
 - Social Security Numbers
- ✓ Internal and external threats
- Phishing scams
 - In-depth review
 - Video on spotting phishing scams
 - Interactive quiz Can you spot a phish?
- ✓ Phone scams
- Passwords
- ✓ Wi-Fi dangers
- ✓ Physical protection Devices
- ✓ BYOD dangers
- Many more topics
- Training content is continually updated

Provide Employee Security Training Today!





It's your data. Do your employees know how to protect it?



Do your employees know:

- How to Identify phishing emails and websites
- Not to send PII (SSN, credit card, driver's license, etc.) in emails
- How to protect portable media
- The importance of creating strong passwords
- Not to share their passwords
- The dangers of posting PII on social media
- About the risks of using their personal devices with company data

Common sense, right? You'll be surprised how many employees don't know or practice these simple procedures.

Our Training Program can help you get your employees trained and educated on how to protect your data.