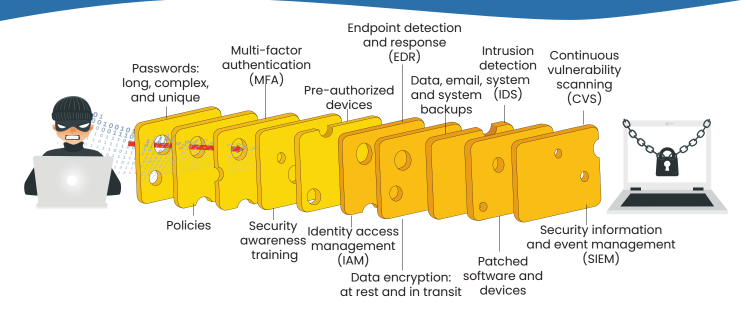
All Point Security Products Have Holes. A Security Stack Helps Plug Them



- Password manager to encourage use of long, complex, unique passwords
- Multi-factor authentication (MFA) adds another step for more secure sign-ins
- Only allowing pre-authorized devices on your network reduces the attack surface
- Endpoint detection and response (EDR) continuously monitors devices to detect and respond to cyber threats
- ☐ Intrusion detection systems (IDS) monitor network traffic and reports suspicious activity
- Continuous vulnerability scanning (CVS)
 consistently monitors systems to detect and resolve new vulnerabilities
- Security policies and procedures guard against accidental security exposures and guide effective responses in case of a breach
- Security awareness training and testing makes security everybody's business and spreads best practices
- ☐ Identity access management (IAM) ensures that

- the right users have the appropriate access to technology resources
- Data encryption at rest and in transit protects data stored or in use throughout your business
- Data, email, and system backups restore vital systems in case of a breach or failure
- Patched software and devices keep up with the latest malware knowledge
- Security information and event management (SIEM) provides real-time analysis of security alerts generated by applications and network hardware

Protect Your Business with True Cybersecurity

Let us help you build a security stack that will protect your IT systems better than any point product. **Contact Sagacent Technologies today**.

Contact Us

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