

CYBERSECURITY AWARENESS DAY 28

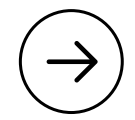
Let's talk about

The Future of Work





The Future of Work Staying Secure In Remote and Hybrid Jobs



What It Means



The future of work is here and it's remote, hybrid, flexible, and digital-first.

That means:

- People now work from anywhere.
- Devices are constantly moving between networks.
- Company data lives in the cloud, not just on office computers.
- Collaboration tools like Zoom, Slack, and Google Drive are always running.

This new way of working brings speed and convenience but also exposes us to new cybersecurity risks.

Why this Matters

Before 2020, work mostly happened behind company firewalls and secured networks.

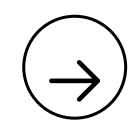
Now, most professionals access sensitive data from:

- Personal phones
- Shared home Wi-Fi
- Cloud storage
- Public spaces

The line between home and office has blurred and hackers noticed. They now target individuals, not just big companies. Because one employee's small mistake can unlock an entire organization.

Common Threats Remote & Hybrid Workers Face

- Unsecured Wi-Fi connections
- Reused passwords across accounts
- Unverified file-sharing apps
- Fake "software update" or "meeting link" emails
- Stolen or lost work devices
- Outdated antivirus or firewalls
- Using personal devices for work data



How to Stay Secure

- Secure your connections: Always use a VPN when outside your company network.
- Enable MFA (Multi-Factor Authentication): That one extra step can block 99% of unauthorized logins.
- Separate work and personal use: Never mix emails, cloud accounts, or devices.
- Update software regularly: Patches fix known security holes.
- Use strong, unique passwords: Or better, a password manager.
- Lock your devices: Even at home.
- Avoid free/public USB charging ports:
 They can inject malware (juice jacking).
- Report suspicious emails or logins immediately.



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