

How to Protect Your Organization Against the Latest Threats



By David Johnson December 13th, 2022



Agenda



Changing World Remote Workforce Digital Transformation Exploding Data in M365

Microsoft & Fulcrum Solutions



Changing IT World



- Pandemic-Induced Rush to Remote Work
- Digital Transformation Rolling out across many organizations
- Exploding Data in Microsoft 365

Remote Work

- Increase of potential attack surface
- Using Personal Devices to Access Corporate Data
- Remote workers' home networks have less cybersecurity oversight
- Susceptibility to Phishing Attacks
- Poorly secured Microsoft 365 environments

Risk factors in remote work environments Unsecured and vulnerable networks Expanded attack surfaces Lack of security talent Unsecured corporate network Less oversight by security staffs Vulnerabilities in enabling technologies Poor data practices and Misconfigurations in the public cloud procedures Susceptibility to phishing attacks Webcam hacking, Zoombombing Unsecured and vulnerable ---Sophisticated socially engineered hardware attacks

Digital Transformation

DIGITAL TRANSFORMATION STRATEGY

7 Essential Steps for Business



Exploding Data in M365

- Email data
- Teams data
- SharePoint/OneDrive file shares
- Server Infrastructure in Microsoft Azure
- Microsoft doesn't backup your data



Fulcrum Group Cloud Cybersecurity & Backup Solutions

- SPOT Shield for Microsoft 365
- SPOT Shield Managed Cybersecurity Bundles
- >Keeper Enterprise Password Manager
- > Duo Multi-Factor Authentication (MFA) & Single Sign On
- Microsoft 365 Business Premium & E3 Subscriptions
- SPOT Protect for Microsoft 365 Cloud Backups
- Microsoft Azure Backups

Questions?

Copyright © 2022 The Fulcrum Group Inc