FIRST SEVEN STEPS TO CYBERSECURITY



Malware Prevention

You can deploy anti-malware solutions across your organization. Aside from that, you should always check for security patches and ensure that all of your systems are up-to-date and regularly maintained.



Set-up Network Security

Strengthen your overall network security to prevent attacks that may come from connected devices. Defende your network perimeter, filter out unauthorized access and malicious content, and monitor user activity.



Introduce Data Safety Tips For Working at Home

Prepare a new data safety policy that you and your staff should follow whenever working remotely. Train them to be cautions while connecting to outside networks in order to protect sensitive customer or company data whether its in transit or at rest.



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Train Your Employees

Aside from having the software and hardware solutions to protect yourself against cybercrime, you should also take note of the most important aspect of cybersecurity - end-user training. You should always equip your staff with the latest cyber risks knowedge.



Establish a Recovery Plan

In an event of a cyber attack or data loss disaster, you should have a business continuity and data recovery plan in place. Have a meeting with your IT staff and seek the help of experts for an efficient and fool-proof recovery plan.



Manage User Privileges

Monitor user activity within your network, control access to audit logs, and limit the number of accounts that can bypass your system. Always be on the lookout for unusual activity that may be an indicator of an attack in your system.



Create a Policy for Removable Media

Produce a policy to control the use and access to removable media. You should limit the types of external storage devices that your employees can use to move and store sensitive data. Scan all of them first before importing into corporate devices.







