



Work from home solution:

Making Remote Work PRODUCTIVE & SECURE

The COVID-19 pandemic has led to biggest number of employees bound to work from home (WFH) as a new normal. The adapting and keeping a focus on cyber security in all setting is critical; poor IT infrastructure and inadequate cyber & data security has become a gateway of data theft and eventually create cyber risk to businesses.



WFH Essentials Practices:

- ✓ Make it easy for users to get started
- ✓ Ensure devices & systems are fully protected
- ✓ Encrypt devices wherever possible
- ✓ Create a secure connection back to the office
- ✓ Scan & secure email and establish healthy practice
- ✓ Enable web filtering
- ✓ Enable use of cloud storage for files and data
- ✓ Manage the use of removable storage and other peripherals
- ✓ Control mobile devices
- ✓ Make sure people have a way to report security issues
- ✓ Make sure you know about "shadow IT" solutions



Cybersecurity Best Practices for Users

- Change default passwords on home Wi-Fi routers etc.
- Use different, strong passwords on every account and device
- Update all your devices, applications and operating systems and keep them up to date
- Disable WPS on home networks as it's known to be insecure
- Ensure no-one is watching you as you enter your work credentials
- Ensure no-one has access to your device when you are not present

To prevent the cyber-attack for ransomware & data breach, engage us today to **SAFEGUARD** your business data.

