

STAY SECURE WHILE WORKING FROM HOME TIPS AND ADVICE FOR BUSINESSES

ESTABLISH CORPORATE POLICIES AND PROCEDURES (test them in advance if possible)

Provide a clear policy on working remotely, including guidelines on accessing corporate resources and who to contact in case of problems. Set up a clear procedure in the event of security incidents. Apply extra measures regarding documentation to the attention of middle and senior management for signature purposes, approval/feedback and information.



SECURE YOUR WORK FROM HOME EQUIPMENT

IOVATEC

Implement measures such as hard disk encryption, inactivity timeouts, privacy screens, strong authentication and removable media control and encryption (e.g. USB drives). Implement a process to remotely disable access to a device that has been lost or stolen.



SECURE REMOTE Access

KEEP DEVICE OPERATING Systems and apps updated



This will mitigate the risk of cybercriminals exploiting unpatched vulnerabilities.

INCREASE YOUR Security Monitoring



Actively check unusual remote user activity and increase your alert levels for VPN-related attacks.

Only allow your employees to connect to the corporate network

Ensure that remote sessions automatically time out and require

re-authentication after a specified period of inactivity.

through a company-provided VPN with multi-factor authentication.

SECURE YOUR CORPORATE COMMUNICATIONS

Enforce the use of multi-factor authentication to access corporate email accounts. Provide access to secure communication channels for employees to reach each other easily, as well as to communicate with external stakeholders.

USE OF PRIVATE Devices



If using your personal device is the only option and your employer allows it, make sure your device OS and software is up to date, antivirus/antimalware included, and the connection is secured through VPN approved by your company.



RAISE STAFF AWARENESS About the risks of Working Remotely

Educate employees about the company's policy on working remotely. Take the time to raise awareness of cyber threats, especially phishing and social engineering.