

Secure Remote Access Workforce

Technology Feasibility Study Solution

entech

New to the remote work concept? There are several processes available to make your lives easier and more secure in the office. If you're transitioning your team to work from home during this time, don't risk a cybersecurity attack, instead let us help you verify that your staff's setup are secure, reliable, and, ultimately, more enjoyable for maximum productivity. Contact us today for a hassle-free overview.



Take a picture of your computer setup before you unplug and take things to your remote work location—including the cable setup in the back!



Install updates.



Update antivirus and anti-malware tools, too.



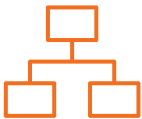
Uninstall unnecessary software from your personal computer.



Use the virtual private network (VPN) at all times.



Turn off automatic connections on your Wi-Fi.



Separate your network.



Lock your computer.



Create a different user account for family and/or friends.



Use a password manager.



Ask your IT person about securing the DNS settings on your personal computer.



Update your softphone software.



Ensure secure browser configuration.



Use Mozilla® Firefox® or Google® Chrome™ as your browser.



Think twice.



Don't be click happy.



When in doubt: See something, say something, ASAP.



Check with your IT team to make sure your data is being backed up!



Your last line of defense...

Protecting your valuable data becomes even more important as business innovation increases your competitive advantage. Ever-eager cybercriminals are ready to exploit any new opportunities, including those resulting from your gains. To help defend your successes, Entech recommends a strategic mix of innovative technologies and proven basic processes.

Appropriate Hardware & Software defensive layer:

Creating a defensive IT security perimeter at the hardware and software level is table-stakes. As would-be hackers become more sophisticated, keeping your hardware and software current and under support is a minimum must have.

Threat analytics:

Advanced threat analytics systems flag behavioral changes in devices, services, and users accessing systems or applications on the network.

User Awareness Training:

Your people will ultimately be your greatest defensive weapon, or your great breach liability. Which one is deeply rooted in the organizations wiliness to train & test each staff member on how to detect and navigate and avoid the perils of the ever change threat landscape. This is a critical offensive defensive measure.



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