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### Securing Your Remote Workforce

A Checklist for Strengthening Your Cybersecurity Posture

As our work dynamics are changing rapidly, and our workforces are shifting to remote work, building a culture of security is even more critical than ever. Here are some tips to help you support workers as they transition to virtual work.

- **Maintain open, regular communication**
  Identify your cybersecurity priorities with executive leadership and continue sharing critical information with your organization.

- **Implement Your Business Continuity Plan**
  Map options for various contingencies, considering factors like reduced personnel or operating capacity.

- **Perform critical security systems upgrades**
  Be sure to test VPNs to prevent surge capacity outages. Address internal password policies. Expedite and automate patching where possible.

- **Educate employees about cybersecurity measures**
  Provide clear, actionable guidelines to ensure their devices, software, cloud usage and video conferencing systems adhere to best security practices.

- **Seek help from trusted partners**
  Many vendors are offering expanded coverage. Investigate temporary licensing and customer service options from trusted providers.

- **Adapt compliance postures where needed**
  Determine requirements for effective responsiveness and keep teams informed as targets change.

- **Revisit your SLAs**
  Reevaluate service delivery expectations with relevant teams to reach agreement as priorities shift. Anticipate potential interruptions and brainstorm creative solutions.

- **Avoid rolling out massive system changes**
  Before committing to ambitious overhauls, weigh the risks and benefits, prioritizing essentials. Large scale changes can be highly disruptive and adversely impact productivity.

- **Document security changes**
  Use documentation to elicit feedback and don’t be afraid to recalibrate. You’ll want to revisit your changes as your organization transitions back to their usual work environments.

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**About Rapid7**

Rapid7 is advancing security with visibility, analytics, and automation delivered through our Insight cloud. Our solutions simplify the complex, allowing security teams to work more effectively with IT and development to reduce vulnerabilities, monitor for malicious behavior, investigate and shut down attacks, and automate routine tasks. Our customers rely on Rapid7 technology, services, and research to improve security outcomes and securely advance their organizations.