Are you adequately protecting against increasing COVID-19 cyber threats?

Michael Coden, Managing Director, Global Lead Cybersecurity Practice
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Our involvement in international standards, policies, regulations, academic, and industry product research gives us unique insights for cybersecurity

Private Sector
We are partnered with the World Economic Forum to engage global leaders on promoting cyberresilience

Public Sector
We are working with multiple governments, including the US NIST, to set cyber policy and standards

Technology Providers
We have worked with 1/3 of the largest security tech vendors to help them set their product strategies

Academic Institutions
We are partnered with MIT’s inter-disciplinary consortium to apply top cyber research to business challenges

Industry Associations
We engaged with the Bank Policy Institute and its members to help harmonize 20+ cyber regulations

Cyber Insurers
We are exploring the potential for cyber insurance with the leading international think tank of the insurance industry

Law Enforcement
We helped create a joint taskforce where industry and Interpol collaborate on cybercrime

Global Standards
We are providing thought leadership in the development of global cyber standards and frameworks

1. Vendor market share according to Gartner’s Security Software Market Share top 30 vendors, 2016
Source: BCG
7 things you should do to address new Cyber risks occurring from current COVID-19 crisis

1. Check that your technology supports secure remote working
2. Secure your remote work environment
3. Embed cyber into your crisis & business continuity plans
4. Increase awareness of the additional cyber risks when working remotely
5. Establish protocols and required behaviors for secure remote working
6. Enable crisis management teams to work in a secure manner
7. Update identity & access security measures to account for new threats

As companies shift millions of staff to remote working and expand their technology stack, they are increasing their attack surface.

Simultaneously, cyber attackers are using COVID-19 fears to take advantage of a newly mobile workforce.
Cybercriminals are targeting the families and home networks of C-Suite individuals to get easy access and pivot to corporate - at home - endpoints.

Website provides actual & accurate data on COVID-19 ...

... Phishing emails include a link to software duplicating the website and installs infectious malware.

Migrating workforce operations from office to remote increases cyber security threats & risks

- Remote and mobile infrastructures greatly increase cyberattack surface
- Critical assets are now accessible remotely
- Previously reliable security processes may no longer be effective
- Employees working remotely face new unfamiliar threat vectors, such as phone scams, business phishing at home, credential theft, and more
- Critical support systems such as IT & Security Operations may be
  - quarantined & need to function remotely or
  - staff is hospitalized and unavailable to respond to a cyberattack
- Backups and restoration operations may become unavailable due to pandemic travel restrictions and overloaded network failures
- Video and voice conferences can be infiltrated by unauthorized parties

Update your cybersecurity focus

1. Enabling robust remote access technology
2. Defining new remote operational processes
3. Creating employee awareness & training programs
4. Deploying secure video and voice conferencing tools
5. Expanding employee help desks & support
Include cyber preparedness in your COVID-19 crisis management plan

Workers are worried and afraid

IT & Cyber support staff working remotely or unable to work

- No hardwired connectivity
- Remote worker impersonation
- Help desk impersonation

- Increased attack surface
- Insider threat increase
- Time & Location increase

- Weak network security
- Spear phishing susceptibility
- Lack of training awareness

- Can tools be used remotely?
- Are backup personnel trained?

Begin working remotely - isolation

Family members at home are vulnerable

Conference call intruders

- Backups
- Restores
- Location

- Use passwords
- Take attendance

Cyber attackers exploiting remote work & COVID-19 fears

Authentication is critical
Managing the Cyber Risks of Remote Work

MARCH 20, 2020
By Michael Coden, Karalee Close, Walter Bohmayr, Kris Winkler, and Brett Thorson
Organizations must implement a range of actions to operate securely during a pandemic

**Actions and Rationale**

1. **Check that your Tech supports secure remote working**  
   Establishes base-level mobile workforce abilities

2. **Secure your remote work environment**  
   Protects against cyber attacks and strengthens ability to operate virtually

3. **Embed cyber into crisis & business continuity plans**  
   Allows core operations to continue without full services and technologies

4. **Increase awareness when working remotely**  
   Ensures workforce understands threats and how to work remotely

5. **Set expectations for secure remote working**  
   Establishes clear protocols and behaviors for remote working

6. **Enable crisis mgmt. teams to work in a secure manner**  
   Aligns internal and external stakeholders to operate securely

7. **Update identity & access security measures to account for new threats**  
   Provides tailored security for key roles and groups (based on threats)

Source: BCG
Organizations are facing a number of cybersecurity imperatives

**Supply chain cyber risk**
- 3rd and 4th party dependency management - they’re all part of a single attack surface
- Advanced security for most critical suppliers, providers, & systems (BCG’s work with NIST)
- Ensuring product Data Integrity

**Cloud security**
- Securely establishing & running multi-cloud environments (e.g., Azure, AWS, Google, private clouds)
- Ensuring cyber compliance across a multitude of regulatory frameworks & requirements
- Security capabilities must span/integrate cloud & on-prem environments

**Manufacturing cybersecurity**
- Bridging the sharp cultural divide between corporate & production teams - a collective mission
- Fast-moving convergence of IT, Operational Technology (OT), & IoT systems & networks
- Securing legacy technology (20+ years old, often unsupported) & improving plant floor ways of working

**Rationalizing cybersecurity spend**
- Establishing clear cybersecurity priorities (based on quantified risk and value creation)
- Maximizing the return of every dollar spent
- Sequencing and scaling capability buildout w/ appropriate use of managed services
Solving the Multi-Application Multi-Cloud Multi-Regulation Problem
Multi-Cloud Enablement: secure any application in any cloud, anytime, anywhere
Secure cloud enablement outputs build upon each other to form a foundation for operating securely in the cloud.

**Tailored Cloud Framework**
- Standardized enterprise framework mapped to regulatory requirements

**Application Security Profile**
- Repeatable assessments to scope activities

**Blueprints & Code**
- Scalable, reusable solutions for securely deploying and auditing across cloud environments

**Target Operating Model**
- A governance model that effectively operationalizes cloud security
BCG’s complete range of global cyber services help clients optimize the value of investment, cut costs, and streamline operations

**Table Top Exercises (TTX)**
Increase effectiveness of cyber response & resiliency through customized leadership education and readiness exercises

**Cybersecurity Strategy**
Establish cyber priorities & baseline security posture through assessments & roadmaps as part of any digital strategy

**Cyber Doppler**
BCG proprietary methodology and software for quantifying cyber strategy & risk
- Use $ values to prioritize risk & reduce uncertainty
- Demonstrate ROI on each proposed cyber investment
- Optimize value of every dollar spent on cyber

**Secure Cloud & Architecture**
Secure any application in any cloud, anytime, anywhere
- Includes SecDevOps playbook & toolset, reducing rework & cost by up to 62%, and expedites time to market

**Cyber Organization, Governance, & Processes**
Establish organizational, governance, and procedural enhancements to cybersecurity programs, aligning with auxiliary functions for protecting the enterprise.

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1. Issues estimated to have caused any amount of rework that could have been reduced with up front mitigations or controls; timeframe was 16 weeks; average rate of $500 an hour used as baseline, $65k added for delay in time to market.
Appendix
Organizations must implement a range of actions to operate securely during a pandemic.

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Source: BCG
Check that your tech supports secure remote working

- Verify VPN / remote access solutions for total workforce capacity
- Have entire workforce change passwords
- Ensure 2FA token availability (replacements & new assignments)
- Roll-out endpoint detection & response (more installs, more data, more alerts)
- Increase licenses for optimal remote collaboration tools
- Test everything at scale
Secure your remote work environment

- Monitor VPN & remote access logs for anomalies
- Restrict access only to necessary geographies & networks
- Update cybersecurity detection for remote work patterns
- Ensure cyber escalation systems work with remote workforce

Networking

- Use only approved/secure teleconference & collaboration tools
- Require use of approved secure file sharing platforms
- Use only company-provided encrypted USB devices
- Implement data backup & confirm successful restoration

Collaboration

- Deploy malware protection of remote systems
- Encrypt all hard drives (remote and local)
- Implement remote wipe capabilities & data loss prevention for remote devices

Endpoint
Embed cybersecurity into your crisis & business continuity plans
Be ready to manage a cyber incident during COVID-19

1. Ensure key cybersecurity processes are adapted to remote workers - to include processes like security operations and incident response.
2. Adapt incident response and disaster recovery plans to remote working - including how processes are performed without physical access.
3. Agree on realistic SLAs for remote cybersecurity processes - ensure SLAs can be realistically maintained for several weeks in remote work conditions.
4. Have clear plan and guidance for secure remote work - make sure all staff understand how to work securely while maintaining business operations.
5. Establish direct & backup comms - ensure remote cybersecurity employees and key workforce can be reached directly without reliance on communication chains.
6. Reduce single points of failure - eliminate dependence on single facilities or vendors for remote activities.
7. Prepare for distributed or remote work - secure key supplies and test "split teams".
8. Secure new tools that support remote work - procure products that allow secure collaboration.
9. Check critical security vendors - ensure they can support large scale remote operations.
10. Rapidly track lessons learned - things will go wrong in this new environment - be agile to change.

Enterprise Remote Continuity Program Goals & Scope
Remote Program Governance & Operating Model

Priorities & Requirements
Remote Prevention
Remote Work Enterprise Resilience
Remote Testing, Training & Exercises
Remote Response & Recovery
Remote Upkeep & Maintenance
Increase awareness of the additional cyber risks when working remotely

Train end users on secure remote working practices
- Conduct training on new collaboration tools and technologies
- Train staff against additional COVID-19 cyber threats such as phishing & social engineering e.g., fraudulent tech support phone calls, health related calls, charities, and more creative criminal activity

Provide additional secure tech support
- Expand or dedicate a virtual IT support center with voice and chat services to address increased queries
- Educate help desks and workforce to use only secure methods to authenticate users and maintain strict protocols

Secure transition to remote
- Publish a detailed list of FAQs, self service guides, & demo videos to support employees working remote
- Highlight best practices that ensure working remote securely
Establish protocols and required behaviors for secure remote working

Align on required secure behaviors

- Develop and operationalize a remote access policy for employees
- Align workforce hours between employees and SOC to detect anomalous activities
- Define COB, EOD at which sensitive data can not be accessed
- Establish periodic touchpoints to track progress in secure ways of working

Train workforce to on secure remote collaboration methods

- Use secure meeting platforms for remote meetings and conference calls
- Encourage identification of individuals & monitor attendance during remote meetings
- Take advantage of secure enterprise-level collaboration platforms e.g. Microsoft Teams
- Use secure and approved file share locations; avoid consumer file storage such as Dropbox

Maintain a secure remote work environment

- Work from secure locations & ensure confidential conversations can’t be heard
- Utilize privacy screens and rely on devices approved by your company
- Enforce physical access controls such as session logoff following inactivity
- Choose private, home, and secure wireless networks and Virtual Private Networks (VPN)


Close of business (COB); End of day (EOD)
Enable crisis management teams to work in a secure manner

Communicate & coordinate in documented and known methods to reduce risk

Update cyber crisis management plans to address COVID-19 security implications

- Adapt the cyber response plan to account for remote staff - workforce, Cybersecurity Team, IT, crisis management team
- Identify backup ways to contact necessary cyber incident response employees in the event of a cyber incident
- Ensure that lines of communication being used by the crisis team are secure and approved by the organization
- Confirm that remote enabled response plans meet cybersecurity and/or privacy regulations such as HIPAA, GDPR, CCPA, etc.

Ensure availability of mission-critical technology and personnel during COVID-19 emergencies

- Confirm that leadership and security personnel can maintain secure access to tools they need when working remotely or quarantined
- Communicate emergency escalation procedures, identify backup personnel, and define succession plans by role, such as those of CSIRT members, Security Operations Center employees, and those critical to security and IT functions
- Have multiple backup cyber staff layers in case cyber staff are hospitalized during a cyber incident

Coordinate regional and global COVID-19 cyber announcements

- Provide frequent updates of COVID-19 related cyber criminal scams

Maintain awareness of status, location, and wellness for all employees during COVID-19 crisis

- Update IT, cybersecurity team, and entire workforce contact information
- Maintain roster of IT and Cybersecurity staff that are in quarantine or hospital, and put alternates/delegates on call/notice
- Implement secure, dedicated COVID-19 channels of communication for employees to alert leadership in case of illness or other emergency, such as an SOS application, phone hotline, or email inbox
# Update identity & access security measures to account for new threats

<table>
<thead>
<tr>
<th>Sample Roles</th>
<th>Measures</th>
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<tbody>
<tr>
<td><strong>Finance¹</strong></td>
<td>• Verify all financial communications for authenticity (e.g., valid emails, callers, links, wire transfer requests, invoices, purchase orders, etc.) to protect against financial loss - require verbal approval for all financial transfers, beware of COVID-19 related phishing, phone, &amp; Business Email Compromise scams, especially purporting to be required for health or charity.</td>
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<tr>
<td><strong>Procurement</strong></td>
<td>• Ensure data is shared securely, e.g., secure wifi, enterprise file sharing solution, use only company-issued encrypted USBs - a colleague or customer’s USB may carry malware. Beware of purchase orders and invoices from unknown vendors - especially purporting to be related to COVID-19 health requirements</td>
</tr>
<tr>
<td><strong>Executive Assistants</strong></td>
<td>• Verify all requests (especially from unknown entities) to minimize impact of social engineering attacks - e.g., business email compromise. Cyber criminals will resort to personalized COVID-19 scare tactics - E.g. the CEO’s child has contracted COVID-19 - don’t open the attachment! Call the school on the phone</td>
</tr>
<tr>
<td><strong>IT², Cybersecurity and Security Operations Center (SOC) Workers</strong></td>
<td>• Establish official collaboration tools (with verified links) to minimize the likelihood of unsafe downloads introducing malware</td>
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<tr>
<td></td>
<td>• Ensure IT, CSIRT, &amp; SOC staff have access to necessary remotely accessible tools to respond to incidents in a timely manner and have backup personnel if in quarantine or hospital</td>
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<tr>
<td><strong>All Others</strong></td>
<td>• Encrypt sensitive documents with passwords and share passwords separately (via authorized channels) to avoid unauthorized disclosure or interception</td>
</tr>
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