

# **EBOOK**

# IT Business Continuity & Disaster Recovery

# Cyber Readiness Checklist



## Business Continuity Cyber Readiness Checklist

Business disruptions from unanticipated events can cost money. Lost revenue plus extra expenses mean reduced profits and large loses that many small and medium business are unable to overcome.

Being prepared with a plan will help you minimize the risk that an emergency poses to your employees, clients and suppliers, the continuity of your business operations and your bottom line. Use the following checklist as a starting point for building your company's cyber readiness and ability to respond to and recover from a crisis.

### **Getting Started**

- Appoint an emergency coordinator and/or team with defined roles and responsibilities for preparedness and response planning. Be sure to include your IT support team.
- Create a list identifying essential employees and other critical inputs and data required to maintain business operations by location.
- Back-up all data and ensure easy and secure access to that data.

## Employee Readiness **Training**: Provide your staff with cyber-awareness training, inform them about phishing email campaigns exploiting the latest threats like "COVID-19". Work Environment: Implement preventive hygiene for shared workstations such as providing antimicrobial wipes for shared keyboards and mice. **Teleworking / VPN Access**: Set up remote access such as VPN and ask employees to test and confirm that they are able to work remotely if needed. Make sure that employees who can work from home, have anti-virus on their computers and can connect to critical business systems remotely and safely. П Confirm that staff know how to securely share documents such as using password-protected ZIP files or using secure cloud storage. IT Staff Backup: Ensure there is more than one person with credentials for accessing critical IT systems and applications.

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#### Communication Business Phone Line Accessibility: Ensure that your primary business phone number can be forwarded to a different number and is remotely accessible should your primary business location become inaccessible due to event like a quarantine. Email. Be sure that key email accounts will continue to be remotely accessible in П the event that your primary location becomes inaccessible. Have provisions for remotely accessibility to needed email accounts. Video Conferencing / Conference Bridge: Ensure that systems have been setup to enable your employees to collaborate remotely via video or phone conferencing such as Zoom or GoToMeeting. **Data Privacy/Confidentiality**: Provide routine status updates to keep staff, clients, suppliers and partners informed, however be sure not to violate privacy rights or disclose personal or private information like individual health status. Emergency Contacts: Provide an emergency contact list and ensure staff know who to contact for information in the event of a crisis or emergency.

### Equipment & Utilities Cameras / Alarms: Test your security cameras and alarm systems to make sure they are in good operational order in case your place of business is not accessible. Test them to confirm remote access. Hardware Security: Ensure your critical hardware will remain safe (e.g. within a locked server room, secured with lock kits) if your place of business will remain closed due to events such as quarantine. Backup Power: Ensure that critical systems are connected to backup power with П enough capacity to sustain longer than usual power disruption and that critical systems can be remotely managed even with intermittent power disruptions. Internet: If internet connectivity to your office is critical for your business, make П sure you have a redundant connection or can continue to function in the event of longer than usual internet outages.

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| credentials and access to those systems. For example payroll, invoicing, banking.  Sharing Confidential Information Remotely: Ensure that employees are aware of the need to protect sensitive and confidential information if they need to collaborate remotely for a prolonged period of time, such as using password protected zip files or secure cloud storage to share files. | Accessing Critical Systems & Data: Identify your critical systems and   |  |
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| f the need to protect sensitive and confidential information if they need to ollaborate remotely for a prolonged period of time, such as using password   | ·   |  |
|   | of the need to protect sensitive and confidential information if they need to collaborate remotely for a prolonged period of time, such as using password   |  |
|   |   |  |
|   | upply Chain   |  |
| outline emergency contacts and how they plan to continue to provide you with the  | upply Chain  Service Providers: Coordinate discussion with suppliers and service partners to outline emergency contacts and how they plan to continue to provide you with the required goods and services in the event of a crisis. |  |

your business and identify and contact alternative providers.

# Disaster Recovery Checklist

Once a crisis or major disruption is over, having a Disaster Recovery plan allows you to quickly and safely resume operations. Without a proper disaster recovery plan organizations may face additional service disruptions and incur unexpected costs.

Put people first. Following a crisis, employees will have fears and questions about workplace safety. Ensure that your organization has clearly defined workplace safety procedures, and communicate them clearly. Creating a safe work environment for staff and clients is key to a successful re-opening.

### **Getting Started**

- Appoint a recovery coordinator and/or team with defined roles and responsibilities for a phased return to normal business operations.
- 2 Create a prioritized list identifying business operations and employees that will resume business operations in stages by location.
- Take the necessary steps to ensure safety measures are in place and resources can support an orderly resumption of business operations.

### **Readiness Checklist Health & Safety**: perform maintenance on health and safety equipment (e.g. smoke detectors, fire alarms, security and PA systems) that may have been missed during the shutdown and confirm they are working as expected. Complete Software Updates: Office computers that have been powered off for some time have not been receiving updates. Back up important data before applying updates and manually go through the update process to ensure the PC is fully up-to-date before using it to access email or the Internet. Perform Laptop Checks: Computers that were being used in a less controlled environment may be infected and spread malware on the corporate network. Make sure all systems in the office are up-to-date with software and anti-virus П updates Perform a full scan of any systems that were used outside of the office during the shutdown **Inspect Battery Backups:** Backup batteries may not have been maintained during office closures. Inspect battery backups to verify that charge levels and expected duration are in accordance with battery capacity and load. Re-train staff: 60% of breaches come from internal staff, so reminding your staff about cyber safe practices like password management and email threats is critical to the safe re-opening of your company.