Businesses continue to be the primary focus for cyber criminals, and those businesses that haven’t put a proper cyber security strategy in place are most at risk. Through good planning and smart response processes, you can mitigate vulnerabilities and limit threats to your network.

Here are three things you can do now that could help reduce your company’s cyber crime risk.

1. Develop strong internal tools and processes

   Create an incident response team

   Assign participants clear roles and responsibilities by answering these questions. Who has the authority to make decisions? Who will run point on events? Who will track the event and communicate beginning to end?

   Establish an information-gathering procedure to understand how incident details will be compiled, summarized and shared with your executives, teams and partners.

   Gather contact information for all vendors and third-party suppliers.

   Design playbooks to address cyber events

   Build a step-by-step cyber response playbook that explains what to do when confronted with different types of cyber security events.

   Conduct security testing of your apps, devices and IT infrastructure on a regular basis to identify vulnerabilities before they can be exploited.

   Schedule time for teams to run tabletop exercises to validate playbook efficacy.

   Adopt a threat management model for addressing cyber events should they arise.

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**Cyber Security by the Numbers**

- **$6 trillion**
  Estimated cost to the world from cyber crime by 2021, up from $3 trillion in 2015.

- **5 billion**
  Number of records exposed due to cyber security breaches in 2018.

- **80%**
  Percentage of IT business leaders who anticipate a critical breach or successful cyber incident.
**Know where to turn for help**

**Determine** the person or team responsible for cyber security within each of your company’s functional areas, and include their names on a list of internal and external points of contact for distribution to your staff.

**Include** internal off-hours contact numbers, noting that many system breaches and network compromises are attempted after normal working hours, on weekends or on holidays.

**Establish** relationships with your legal, banking and cyber forensics teams before a cyber event occurs and understand who can quarantine or shut down systems, websites or services on short notice.

**Identify** the individuals and specialists you can draw on if you need immediate expertise beyond the scope of your team to assist your staff when unexpected cyber events arise.

**Establish a communication strategy**

**Understand** how you will share cyber incident information with each type of stakeholder: external partners, investors and the general public.

**Use** time-saving templates that standardize threat reports and updates and highlight key incident details.

**Protect** your privacy and guard against leaks by creating secure communications channels.

**Define** threat severity levels and the circumstances in which you should further escalate concerns to additional stakeholders.

**Identify sources of concern**

**Thoroughly investigate** the root cause of any cyber incidents, and share the results with your recovery teams.

**Review** past incidents periodically to verify that all lessons from the event have been incorporated into established risk mitigation plans.

**Assess** organizational performance during these incidents to decide where threat responders can be given more autonomy to help boost response times.

**Review** your incident response plans quarterly, revisiting your strategies to find areas for improvement.

**Cyber Security by the Numbers**

- **$3.92 million** Average total cost of a data breach. ([Source](https://www.ibm.com/security/data-breach))
- **504** Number of new threats released by cyber criminals each minute. ([Source](https://www.techrepublic.com/article/a-ransomware-revival-leads-to-2-2-billion-stolen-credentials-on-the-dark-web-in-q1/))
- **43%** Percentage of all cyber strikes that are aimed at small businesses. ([Source](https://enterprise.verizon.com/resources/reports/2019-data-breach-investigations-report.pdf))
Be aware of the most current cyber threats

It is vital to be aware of the most common forms of cyber crime so you can prepare your defenses.

<table>
<thead>
<tr>
<th>Threat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malware</td>
<td>Malicious software designed to compromise or damage electronic devices.</td>
</tr>
<tr>
<td>Ransomware</td>
<td>Software designed to encrypt a computer system or systems until a ransom payment is made.</td>
</tr>
<tr>
<td>Identity theft</td>
<td>Stealing private information to assume another’s identity.</td>
</tr>
<tr>
<td>Hacking</td>
<td>Unauthorized access to a digital device, computer system or network to obtain information, disrupt operations or promote malicious activity.</td>
</tr>
<tr>
<td>Phishing</td>
<td>The use of email from seemingly legitimate sources to elicit users to expose personal information to cyber criminals.</td>
</tr>
<tr>
<td>Social engineering</td>
<td>When cyber criminals pretend to be trusted individuals in order to trick users into giving out sensitive information.</td>
</tr>
<tr>
<td>Business email compromise (BEC)</td>
<td>When cyber criminals use business email to obtain sensitive information or perform fraudulent financial transactions.</td>
</tr>
</tbody>
</table>

78 days
Average number of days a cyber criminal is operating unauthorized on a network before detection.

900
Average number of cyber crime complaints received by the FBI each day.

314 days
Life cycle of a malicious incident from breach to containment.
(https://databreachcalculator.mybluemix.net/?)
3 Promote positive cyber habits

- **Help** employees understand that good cyber security begins with them, so they should speak up and say something if they spot suspicious activity.

- **Accept** that it’s OK to make mistakes as long as you don’t repeat them, and share incident-related insights so that others can learn from them.

- **Review** possible areas of risk exposure across your networks, systems and applications regularly, and consider how to minimize these risks.

- **Assess** current training programs regularly to identify opportunities for improvement.

- **Manage** sensitive information, networks and communications carefully, and limit users’ access to only those features or files that they need to perform a specific job.

- **Back up** files and information on a daily or weekly basis, and store these backups in a secure location.

- **Conduct** periodic drills that reinforce the procedures set out in your cyber recovery plan.

Global Information Security at Bank of America

The GIS team is made up of information security professionals staffing multiple security operations centers across the globe that work 24/7 to keep data and information safe.

For more information, go to [www.bankofamerica.com/privacy/overview.go](http://www.bankofamerica.com/privacy/overview.go)