

The Hack Prevention Kit

No organization wants to end up in a headline due to a hack. With threats evolving, ransomware on the rise, and third-party hacks increasing by the month, it's critical that organizations re-evaluate and re-fortify their cybersecurity.

THE STATE OF CYBERSECURITY

- 56% of organizations have experienced a third-party data breach; 49% of those experienced it in the last 12 months.
- 64% of organizations don't have visibility into the level of access and permissions for both internal and external users.
- Only 47% of organizations employ enhanced identity and access management techniques.

The Hack Prevention Kit consists of four tools that an organization can use to better understand the cybersecurity landscape, identify gaps within their organization, and take steps toward a more robust, secure architecture. While each tool is full of valuable information, they should all be used together, toward the goal of improving your organization's security and staying safe against new threats.

01 Learn How Other Organizations Are Faring Against Cyber Threats

[The State of Cybersecurity and Third-Party Remote Access Risk](#)

The 2022 Ponemon Institute report, sponsored by SecureLink, examines how organizations are investing in their cybersecurity infrastructure to minimize threats and third-party remote access risk.

02 Understand the Risks Your Organization Faces

[Is Your Organization Safe Against Ransomware?](#)

Understand how ransomware is changing, who it's affecting, and what your organization can do to stay safe.

[Consequences of Access Creep](#)

In addition to provisioning and de-provisioning access, conducting regular user access reviews can identify vulnerabilities and stop a breach before it starts.

[The Anatomy of a Third-Party Data Breach](#)

Hackers no longer have to go through the hurdles that they did in the past when most of the time the door is wide open for them, and the door to success for them revolves around the access you give to your vendors.

03 Assess Your Own Access Management Strategy

[Do You Have An Access Policy System In Place?](#)

Better understand if your organization is implementing multiple access components and following best practices.

[How To Secure Your Remote Access Connection](#)

Determine if your remote access connection is safe enough to protect your business from a breach caused by a third party.

[Is Zero Trust In Your Cybersecurity Strategy?](#)

Evaluate your current cybersecurity strategy to see if it fits a Zero Trust framework.

04 Find The Right Solution For Your Security Needs

[Why Organizations Need Both PAM and Third-Party Security](#)

Understand what changes need to be made to your organization's access management, and how both Enterprise Access and Imprivata's PAM solution can exceed your needs.

[Four Problems EA Solves](#)

Enterprise Access is a remote access tool built specifically for third parties. With its purpose-built design, it solves several problems that third-party remote access poses.

Want to learn more or make changes to your organization's access management and cybersecurity systems? Contact us at sales@securelink.com

About SecureLink

SecureLink, an Imprivata company, is the industry leader in critical access management, empowering organizations to secure access to their most valuable assets, including networks, systems, and data. By leveraging [zero trust principles](#), machine learning, and artificial intelligence, SecureLink provides comprehensive security solutions to govern, control, monitor, and [audit](#) the most critical and highest risk access points. Organizations across multiple industries — including [healthcare](#), [manufacturing](#), [government](#), [legal](#), and [gaming](#) — trust SecureLink to secure all forms of critical access, from remote access for third parties to access to critical infrastructure, regulated information, IT, and OT.