
Bomgar Privileged Access enables security professionals to control, monitor, and manage access to critical systems by privileged users and third-party vendors. With Bomgar, you can quickly secure access across hybrid environments to stop cyberattacks. Traditional privileged access providers require you to start with complex password reengineering projects that can take months or years to complete. Bomgar is different. We secure access to your sensitive systems within weeks or days, without disrupting current processes. Spend your time fighting hackers, not process changes.

**SECURE REMOTE ACCESS**
Extend remote connection protocols beyond the LAN without compromising security by using a Layer 7 (Application) approach that incorporates much tighter controls than those available with a traditional VPN.

**SESSION FORENSICS**
Monitor and act on sessions in real-time. Review tamper-proof audit trails, including annotated video recordings and detailed logs of screen sharing, file transfer, and shell activity.

**CLOUD ACCESS CONTROL**
Harden your internet-facing cloud resources by closing unnecessary ports. Enable multiple authorized users to access and manage cloud infrastructure powered by AWS, Azure, VMware and other IaaS providers.

**DEFENSE-IN-DEPTH**
Integrate with SIEM, Change Management, and 2FA tools for a comprehensive approach to securing privileged access. Out-of-the-box integrations are available for a number of the leading solutions.

**AUTHORIZATION & NOTIFICATION**
Require access notification and authorization. Define what endpoints users can access, schedule when they can access them, and white/blacklist applications for a comprehensive approach to privileged access.

**MOBILE & WEB CONSOLES**
Native mobile apps give users secure access over 3G/WiFi from Android or iOS devices only to allowed endpoints. The Bomgar Privileged Web console enables privileged access without installing software locally.
Strengthen Security by Enabling Access without VPN

Bomgar Privileged Access allows you to enable and streamline remote access without compromising security. Bomgar works through firewalls without a VPN, allowing you to give vendors and employees privileged access without giving them a VPN. By reducing the number of VPN connections, you reduce the ability for hackers to gain a foothold into your network and remain there for weeks or months hammering away at your defenses.

With Bomgar, you can also leverage Active Directory and LDAPS to manage authentication, define permissions for users, whitelist applications, capture a detailed audit log and video recording of every session, and enable access without exposing privileged credentials. The Bomgar Access Extender allows admins to grant use, network path, and port-specific level access to an endpoint, extending the reach of each encrypted remote connection.

Take Secure Access to the Next Level

Bomgar Verify and Bomgar Vault enhance secure access by adding an additional layer of defense to your privileged access solution. Let your users manage their own devices for tokenless two factor authentication and better store and manage shared passwords and credentials for privileged use. The Bomgar API also allows you to seamlessly integrate Bomgar Privileged Access with existing workflows.

- Leverage existing SIEM solutions to track session data and configuration changes
- Integrate with change management and ITSM solutions
- Manage permissions and authentication with AD, LDAPS, RADIUS, Kerberos
Secure and Manage Access across Hybrid Environments

Bomgar allows you to manage and control privileged access across hybrid environments and platforms. Most organizations use a mix of traditional computing, private and public cloud infrastructure to run their critical systems. Bomgar gives you the ability to centrally secure and audit access across all of these environments.

Bomgar also works to and from every platform your privileged users need, including Windows, Mac, and Linux. Plus, users can leverage desktop-quality access through Android or iOS (iPad, iPhone) apps. Managing privileged access with Bomgar improves productivity for everyone. It streamlines setup, centralizes auditing and reporting, and allows users to connect from their preferred device.

Deploy without Disruption

Bomgar Privileged Access deploys on-premises via a hardened physical or virtual appliance, or through the Bomgar Secure Cloud. Endpoints and privileged users connect to the appliance through outbound connections, so no VPN or firewall changes are necessary. Bomgar logs and records every session, and all session data is guarded by the highest level of encryption.

Bomgar’s solutions can be up and running within days, allowing you to quickly benefit from improved access security and productivity. Plus, Bomgar’s solutions make users’ jobs easier, speeding adoption and reducing the risk of workarounds that can undermine security.
ABOUT BOMGAR

Bomgar is the leader in Secure Access solutions that empower businesses. Bomgar’s leading remote support, privileged access management, and identity management solutions help support and security professionals improve productivity and security by enabling secure, controlled connections to any system or device, anywhere in the world. More than 10,000 organizations across 80 countries use Bomgar to deliver superior support services and reduce threats to valuable data and systems. Bomgar is privately held with offices in Atlanta, Jackson, Washington D.C., Frankfurt, London, Paris, and Singapore. Connect with Bomgar at www.bomgar.com