

Enterprise Connectivity and Security for Netop Software

The Netop Portal centralizes management of security and connectivity options for Netop software. Built with a modern microservices architecture, the Portal can scale to support millions of devices. The Portal is available as a multi-tenant solution hosted by Netop, or self-hosted by customers using the cloud provider (or on-premises data center) of their choice.



Key Features & Benefits

- ✓ **Connectivity** – Highly encrypted, outbound connection requests ensure secure connections between endpoints without complex firewall rules. Configure the Portal for secure connectivity over the Internet or restrict connections between multiple LAN / WAN segments.
- ✓ **Authentication** – Simple authentication and/or email-based multi-factor authentication is included for all users. Advanced configurations allow customers to integrate with Azure AD, LDAP, or RADIUS services.
- ✓ **Role Based Access Control (RBAC)** – Granular permissions can be assigned for groups of users to groups of devices. Customize security roles and define specific assignments to ensure the solution is optimized for your environment.
- ✓ **Attribute Based Access Control (ABAC)** – Go beyond RBAC with additional attribute-based controls. Restrict access by date & time schedules, applications, IP/Mac address, license type, encryption level, and many more. The Netop Portal access controls can be extended to user & device attributes.
- ✓ **OnDemand Remote Access** – Support managed devices that are attended to or unattended whenever you need them by installing the Netop Host. Use the Netop OnDemand Host for Windows, macOS and iOS devices with no prior installation needed (currently available for Netop Hosted Portal accounts only).

- ✔ **Browser-Based Remote Control** – Fast, secure, and easy-to-use remote control from the browser. The Portal’s browser-based remote control includes keyboard, video, and mouse control for devices with multiple monitors (currently available for Netop Hosted Portal accounts only).
- ✔ **Log Aggregation & Reporting** – Netop includes robust logging options with text-based and video-based remote session logs. With the Portal, text-based logs are aggregated in a single location where they can be filtered and reviewed. Generate reports and export the log data in a syslog-compatible format as needed.
- ✔ **Netop Hosted or Self-hosted** – Netop provides a low-cost, hosted solution of the Netop Portal in a secure multi-tenant environment. For Enterprise customers who require additional control and security options, the Portal can be installed in the cloud environment of your choice, or an on-premises data center. Both single-tenant and multi-tenant options are available when self-hosted.

Netop offers the Portal as a low-cost managed service over the Internet. Organizations who want to manage their Netop software end-to-end can install the Portal in their own data center, or at the cloud provider of their choice. The Portal is fully containerized and can be run using Docker Swarm or Kubernetes. For a full list of the technical requirements needed to host the Netop Portal, refer to the Netop Knowledge Base.



The Netop Portal

Unlock the potential of the Netop Portal, enabling you to establish secure remote sessions from an installed **Netop Guest** client, or right from your web browser.

In keeping with the hallmark of the Netop brand, the Portal delivers **top-tier security**, unmatched efficiency, and unparalleled flexibility.

Through the integration of Intel's AMT technology within the **Netop Portal**, users can oversee Intel vPro devices right down to the BIOS level, regardless of their location.

[Find out more about the Netop Portal](#)