



**UNUN is a software that seeks to align access security governance with the agility that your DevOps team needs simply, without giving up valuable management resources.**

## Why use UNUN?

- Ensures flexibility, security and accessibility by providing controlled remote access to Microsoft Windows®, Linux and network asset environments that support the protocols: SSH, Telnet, VNC (RFB) or RDP.
- Remote access with file transfer from web browsers.
- Reduced implementation time.
- Access history, including the possibility of video export.
- Simplified access with integration with Microsoft Active Directory® or Samba 4.
- Complete audit of the entire system.
- Technical support specialized in English, Portuguese and Spanish.
- Flexible licensing model with no additional overhead costs.

## UNUN RESOURCES

### Multiplatform Access

Access from computers with operating systems: Microsoft Windows®, Linux and macOS.

### Remote connection

Allows remote access from the UNUN server using the protocols: SSH, Telnet, VNC (RFB) ou RDP.

### Administration

Administrative panel for managing hosts, users, tags, connections, access control rules, and more.

### Scheduling

Access control applied to your devices, users and connections through the registration of daily release controls and / or lockout for specific periods.

### Users

Choose between managing users and groups through UNUN's internal base or through synchronization with Microsoft Active Directory®, Samba 4 or from External Identity Providers (SAML).

### Access Rules

Create and manage access control rules for your hosts based on users, tags, groups, times, and more.

### Tags

Adapt UNUN to your preferred way of controlling the T.I infrastructure with tags that will allow flexibility and agility in item classification.



<b>Audit</b>	Complete recording, through video recording, of each remote access session made and events held by users. Other export formats may be available, depending on the protocol used by the connection.
<b>Listing</b>	Quick listing of all registered hosts and connections.
<b>Access Time</b>	Record of the average time of each session performed by registered users.
<b>Log Search</b>	It enables searching log files, using various criteria such as: user, hosts, date and time.
<b>Exporting Logs</b>	Allows the export of access logs, for SSH and Telnet connections, in text format, with record of the date of the action performed in the recorded session.
<b>Statistics</b>	Displays statistics of users with active connections and daily graphics based on connection history.
<b>File Transference</b>	Enables the transfer of files from the local station to Microsoft Windows® servers using SFTP and RDP protocols and Linux using SFTP protocol.
<b>Data Retention</b>	Retention of connection logs
<b>SSH Authentication</b>	Authentication of the SSH protocol using private key and / or user and password.
<b>Double Factor Authentication</b>	Double Factor Authentication using code email or Google Generator or SAML provider.
<b>Safe Passwords</b>	Import accounts from another safe passwords, as Syspass or accounts and passwords manually added.
<b>Remote Application (RDP)</b>	Added remote APP feature during an RDP connection.
<b>Zabbix integration</b>	Importing devices from zabbix



## ADMINISTRATOR INTERFACE

### Host Management

Creating and managing host connections

### Local User Management

Host management and classification by tags

### Creation and management of access control rules

Audit with access to recording videos of each remote access made and events held by registered users

### List of registered hosts

List of registered connections

### Real-time monitoring and management of active remote connections

Export of remote access records made in video or text, according to the used protocol

### Verification of the average session time of registered users

Management of importing users and groups with Microsoft Active Directory® or Samba 4

### Management of users of external identity providers with SAML protocol

Login option via External Identity Providers (SAML)

### Option to keep the session active and the SSH connection (Keep alive)

Double Factor Authentication

### MFA Management

LDAP / AD CA management with SSL

### Management of the Remote APP during an RDP connection

Customization of the logos used by UNUN

### Safe Passwords Management

Management of connection models and host models to facilitate the registration of new items

### Import hosts and connections from a CSV file

Importing hosts from zabbix

### Massive operation of administrative tasks

Deleting elements



## USER INTERFACE

### Panel with hosts with authorized user connection

Remote access through protocols: SSH, Telnet, VNC (RFB) ou RDP. All connections are previously configured and authorized by the administrator.

File transfer from local station to destination host

### Search for hosts based on tags

Quick search for data from hosts and connections

### Assigning “Favorites” to Authorized Connections

Management by connection preferences (profiles) protocol

### Double Factor Authentication

Login option for External Identity Providers (SAML)

### Dark theme option

Option to keep the session active (keep alive)

### Local UNUN User Password Change

SAML User session password change

### File transfer using the special Download folder on the RDP connection

PDF Printer feature over an RDP connection

### Virtual keyboard within a connection

Download files over SSH, VNC and RDP connections, within the connection screen

### Upload files over SSH, VNC and RDP connections, within the connection screen using drag-and-drop

Access to accounts in the Safe Passwords

## HARDWARE REQUIREMENTS \*

- 8GB RAM
- 4 Processing Cores
- 70GB of disk space

\* Minimum requirements for environment installation. The requirements must be appropriate to the desired installation profile. The support team will always be on hand to assist with server sizing.

