

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.

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# 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**

**Users** 

**Access Rules** 

**Tags** 

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

<b>5</b>	Allows remote access from the UNUN server using the protocols: SSH,
Remote connection	Telnet, VNC (RFB) ou RDP.

Administrative panel for managing hosts, users, tags, connections, accontrol rules, and more.
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	Access control applied to your devices, users and connections
Scheduling	through the registration of daily release controls and / or lockout
	for specific periods.

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

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

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



**Zabbix integration** 

Audit	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.
Listing	Quick listing of all registered hosts and connections.
Access Time	Record of the average time of each session performed by registered users.
Log Search	It enables searching log files, using various criteria such as: user, hosts, date and time.
Exporting Logs	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.
Statistics	Displays statistics of users with active connections and daily graphics based on connection history.
File Transference	Enables the transfer of files from the local station to Microsoft Windows® servers using SFTP and RDP protocols and Linux using SFTP protocol.
Data Retention	Retention of connection logs
SSH Authentication	Authentication of the SSH protocol using private key and / or user and password.
Double Factor Authentication	Double Factor Authentication using code email or Google Generator or SAML provider.
Safe Passwords	Import accounts from another safe passwords, as Syspass or accounts and passwords manually added.
Remote Application (RDP)	Added remote APP feature during an RDP connection.
7-bbis intervetion	Importing davises from gobbin

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 configu-

red 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.

