

Full Feature Presentation

SytecaEnterprise Cybersecurity Platform

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System Overview

About the System



A Privileged Access Management (PAM) & User Activity Monitoring (UAM) Solution

Privileged Activity Monitoring

Syteca allows the creation of indexed video records of all concurrent terminal sessions on your servers, and the recording of remote and local sessions on endpoint computers, including those running on Windows, macOS and Linux/Unix OSs.

Employee Work Control

- Are you interested in enhancing your company's security?
- Do you want to know what your employees do during work hours?
- Do you want to detect and control the use of sensitive data?

Privileged Access and Session Management

Syteca helps you to provide privileged access (PAM) to critical assets and meet compliance requirements (e.g. GDPR) by securing, managing and monitoring privileged accounts and access.

Flexible Deployment and Licensing

Syteca supports the widest range of platforms and infrastructure configurations on the market, delivering reliable deployments of any size, from piloting dozens to tens of thousands of endpoints. Flexible licensing helps to fit it into your budget and address project changes.

About the System



Syteca (formerly Ekran System) is an enterprise-level cybersecurity platform software solution featuring privileged access management (PAM) and user activity monitoring (UAM). It is used to protect your corporate IT infrastructure from internal risks, as well as to assist you in meeting compliance requirements (e.g. GDPR), manage privileged user access (PAM), immediately respond to potential incidents, and much more.

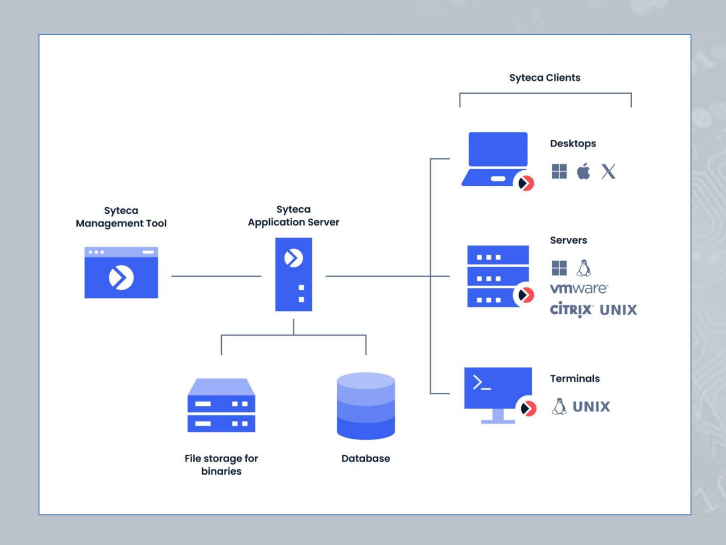
You can **record** all terminal, remote, and local **user sessions**, and **alert** security personnel to suspicious events, and Syteca is available in both **on-premises** and **SaaS deployments** for **monitoring user activity** on **Windows**, **macOS** and **Linux** (incl. **SELinux**, **Solaris**, Ubuntu using **Wayland**, etc.) Client computers.

The Main Components of Syteca

Syteca Clients Syteca Syteca Application (Windows/macOS/Linux/Citrix/ **Management Tool** Server **VMware/X Window System)** Components installed on the The main component The GUI component target endpoint computer to used for storing the used for system monitor and record user data obtained from management & session activity and send it to the the Client computers viewing in a browser **Application Server**

The Basic Deployment Scheme





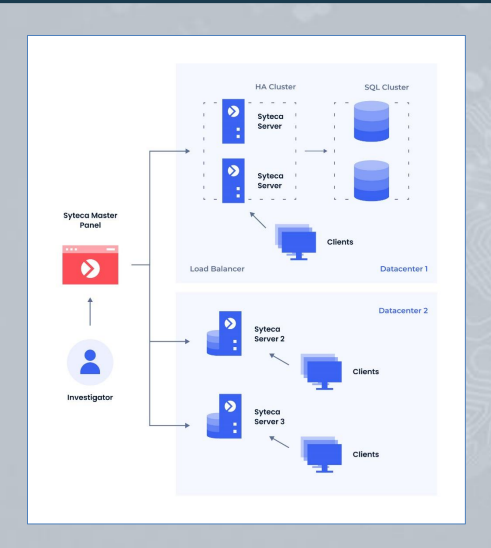
Large-Scale Deployments



In terms of scalability, and for large organizations which may have several geographically isolated data centers, multiple connected instances of the Application Server can be deployed.

For complex deployments, Syteca also offers high availability & disaster recovery, and multi-tenant mode, as well as supports the use of third-party load balancing software.

The Master Panel, which is an additional stand-alone component of Syteca, combines the data recorded by all Syteca Applications Servers in multiple locations, allowing the data to be viewed and managed in a single user interface.

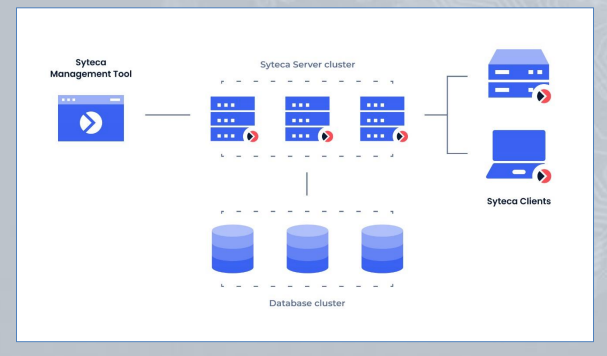


High Availability Mode



High Availability mode allows you to configure and deploy Syteca in such a way that if Syteca Application Server stops functioning for any reason, another Application Server instance will replace it automatically without loss of data or the need for re-installation of

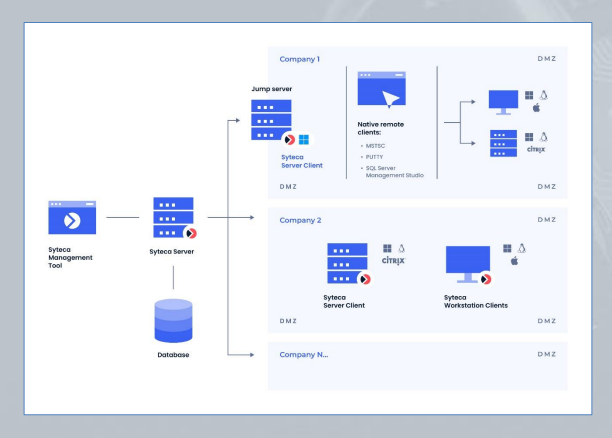
the system.



Multi-Tenant Mode



Multi-Tenant mode allows **multiple** completely **isolated tenants** to operate in the Syteca environment. The **data** in each tenant is **independent** and not accessible to other tenants.





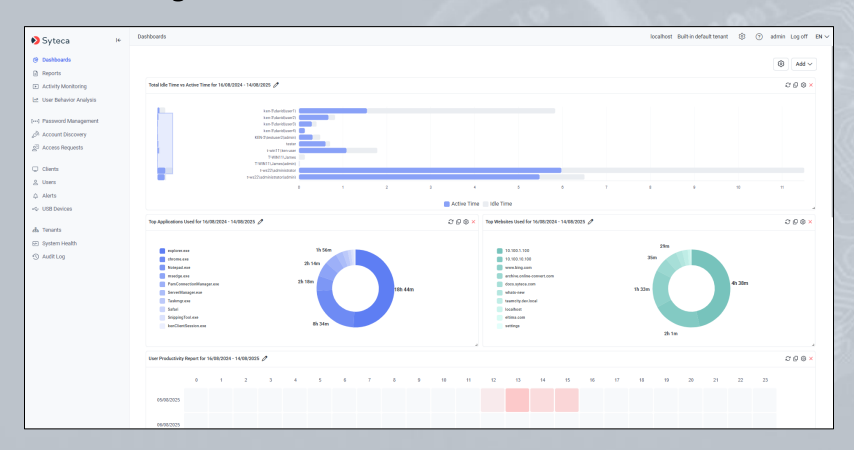
Syteca Application Server & the Management Tool

(user management, permissions, Active Directory integration, and Management Tool settings)

The Management Tool



The **whole system** is **managed** in a single **browser**-based **interface**, called the Management Tool.



Tenants



Syteca can operate in Single-Tenant or Multi-Tenant mode.

Single-Tenant mode is selected by default. In this mode, all users have access to all Clients and settings according to their permissions.

In Multi-Tenant mode, all tenant **users** have access to their tenant Clients, but **do not have access to other tenants'** Clients, configurations, alerts, reports, etc.

You can switch to Multi-Tenant mode at any time.

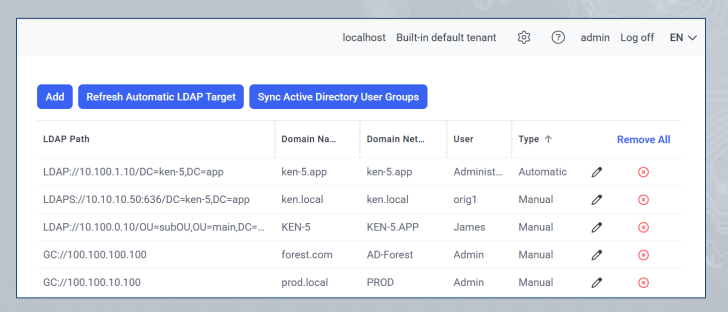
| nants | | localnost | Built-in default tenant | (ģ) | ? | david | Log off | E |
|-------------------------|----------------------------|------------------------------|-------------------------|-----|---|-------|---------|----|
| | | | | | | | + A | dd |
| Tenant Name | Tenant Admin | Description | Tenant Key | | | | | |
| Built-in default tenant | admin | Auto-generated admin account | 90807A A7DE-A0 | | | | 0 | |
| Tenant1 | ken-5.app\david | Non-default Tenant1 | DC6418 A990-40 | | | \$ | 0 | |
| testDavid | ken-5.app\Domain Admins | | 9A118D 9950-8/ | | | | 0 | |

Active Directory Integration



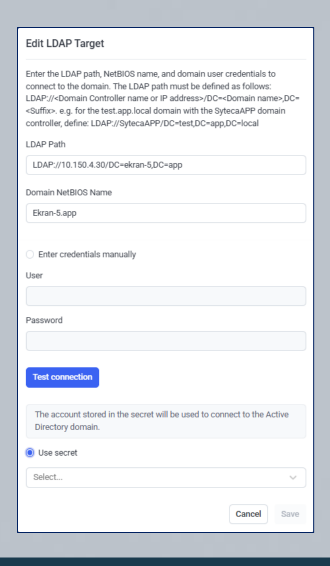
Integration with Active Directory (AD) allows you to establish domain trusts with **multiple domain** controllers by adding **LDAP targets**.

An **AD global catalog** can also by added as a single LDAP target to add **all the domains (and subdomains) in an AD forest** (without needing to add each domain in the AD forest as a separate LDAP target), as well as **Organizational Units** (OUs) and **LDAP over SSL** (LDAPS).

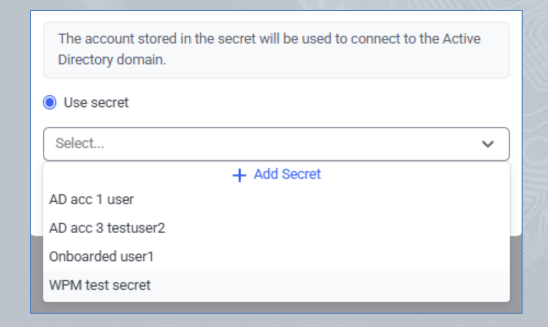


Active Directory Integration





The **account** used in an LDAP target can optionally be **stored** in a secret (e.g. for security reasons).

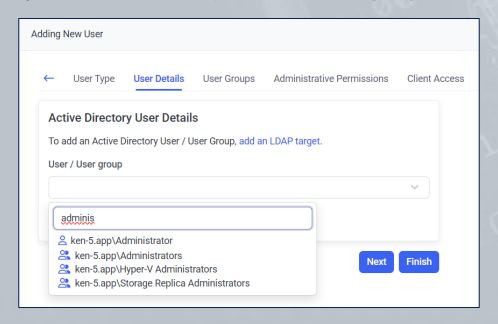


Active Directory Integration



Integration with Active Directory allows you to do the following:

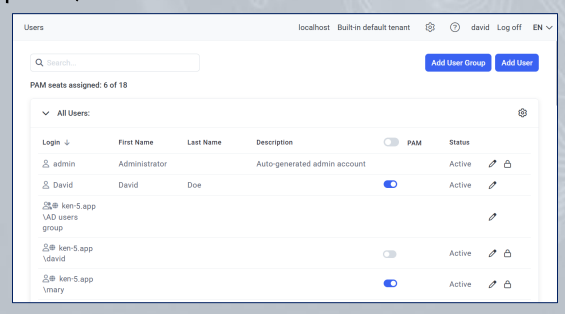
- Add users & user groups from trusted domains to allow them to access the Management Tool and Client computers with secondary user authentication enabled.
- Create alerts for domain groups to quickly respond to suspicious user activity on Client computers belonging to trusted domains.



User Management & Permissions



- Create 3 types of users: Internal, Active Directory (Windows/macOS domain users/groups) or application accounts.
- Use groups for easier management of users, and define permissions for users/groups.
- The built-in default "admin" user of the system can be disabled for security reasons (if required).

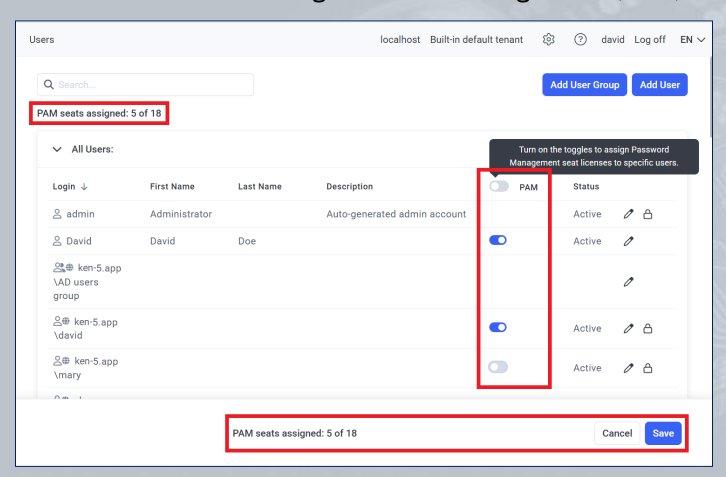


Assign PAM Licenses to Users



Assign PAM seat licenses to Privileged Access Management (PAM)

users.



The Audit Log



Audit all **user activities** performed in the Management Tool via the Audit log which contains detailed information on **all changes**.

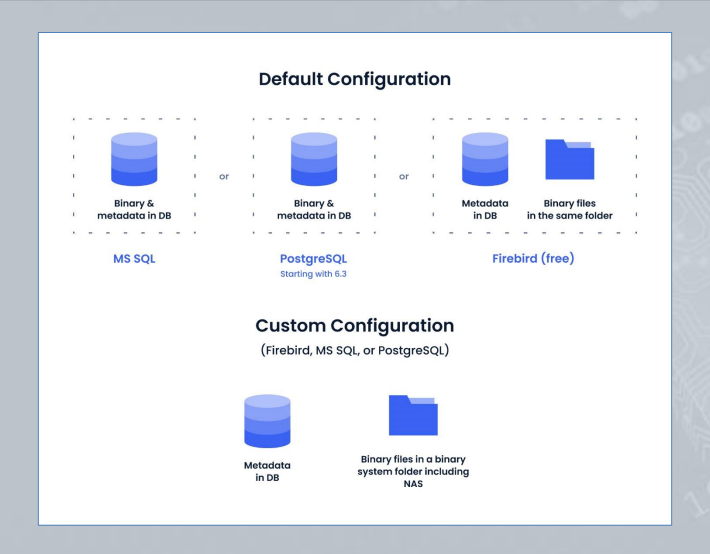
| dit Log | | | | | local | host Built-in default tenant ٷ |
|---------------------|------------|---------------------|------------------|------------------|--------------|--|
| When All Who All | Action All | = More Crite | eria V | | Ex | port Filtered Records to CSV Export Filtered Records to PDF |
| Time ↓ | User Name | User Groups | Category | Action | Object | Details |
| 29/07/2025 14:12:22 | david | Administ | Log in / Log off | Log in | | IP: 10.100.10.100 User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36 |
| 29/07/2025 14:12:10 | admin | Administ | Log in / Log off | Log off | | User Log Off from MT |
| 29/07/2025 14:12:07 | admin | Administ | User management | 2FA disabled for | David | Two-factor authentication was disabled for the user account |
| 29/07/2025 14:10:08 | admin | Administ | Log in / Log off | Log in | | IP: 10.100.10.100 User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36 |
| 29/07/2025 14:08:22 | admin | Administ | Log in / Log off | Log off | | User Log Off from MT |
| 29/07/2025 14:08:05 | admin | Administ | User management | Unassigning Pas | ken-5.app\pa | |
| 29/07/2025 14:08:05 | admin | Administ | User management | Assigning Pass | David | |



Database Management

Database Configuration

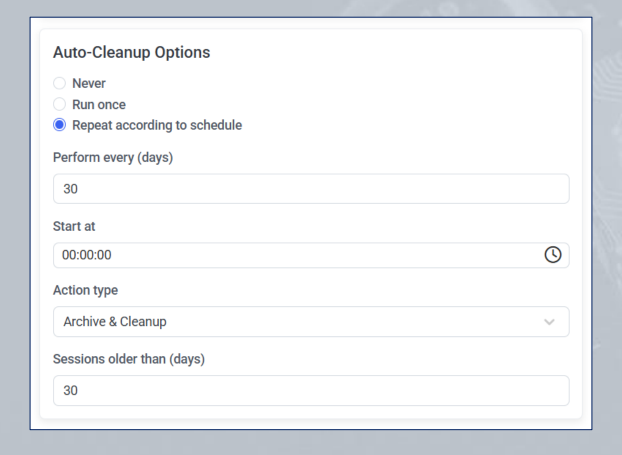




Database Cleanup



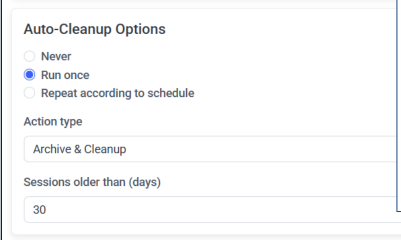
You can configure a **Cleanup** (or **Archive & Cleanup**) operation that can be applied to either a specific **Client** or a specific **Client group**.



Database Archiving



It is good practice to archive and delete old monitored data from the database regularly to avoid running out of space on the Application Server computer, and to save the monitored data in secure storage.

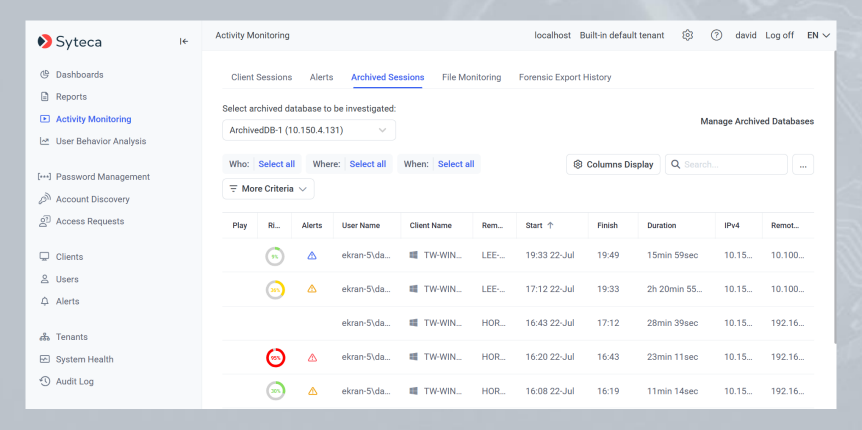


| nstance | | |
|--|---|--|
| 10.100.10.100 | | |
| Archived Database Name | | |
| ArchivedDB-1 | | |
| Jser | | |
| sa | | |
| Password | | |
| | ••••• | |
| Shrink database transa | ction log after cleanup | |
| Delete offline Clients w | ithout sessions | |
| NOTE: Leave the User and MSA/sMSA account. | Password fields blank for authentication with a | |
| | ection | |

Database Archiving



Archived sessions in any archived database **can be viewed** in the Session Viewer, and **searches** can be performed on the data, in the usual way at **any time**.

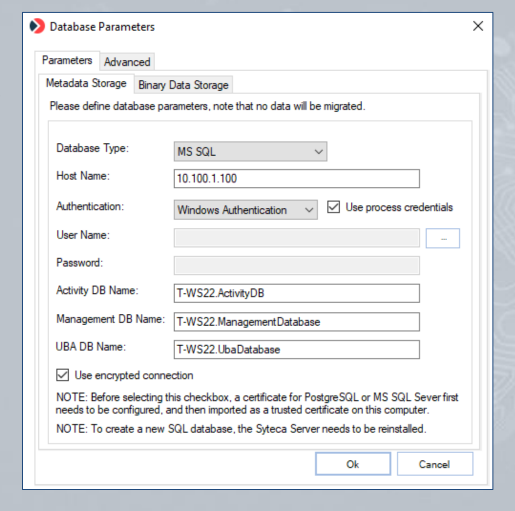


Database Parameters



If the database credentials defined during installation of the Application Server need to be changed, you can easily edit them without reinstalling the Application Server.

SSL encryption can also be enabled, and a gMSA/sMSA account can be used (with the MS SQL Server database), for the connection between the Application Server and the database.

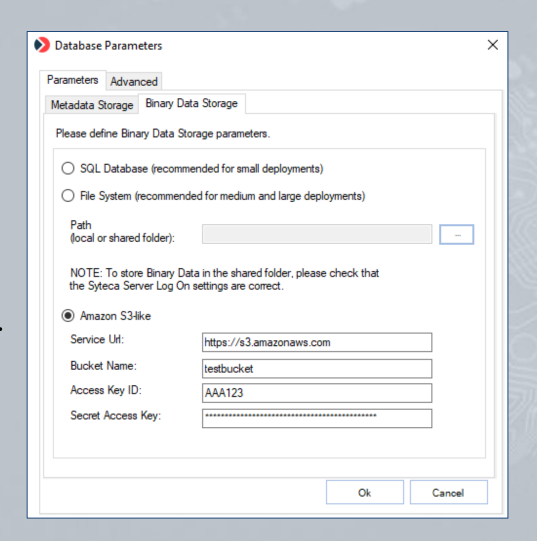


Database Parameters (for Binary Data Storage) Syteca



A new location (e.g. Amazon **S3** storage) can alternatively be used to **store the binary** data (i.e. screen captures) recorded during monitoring.

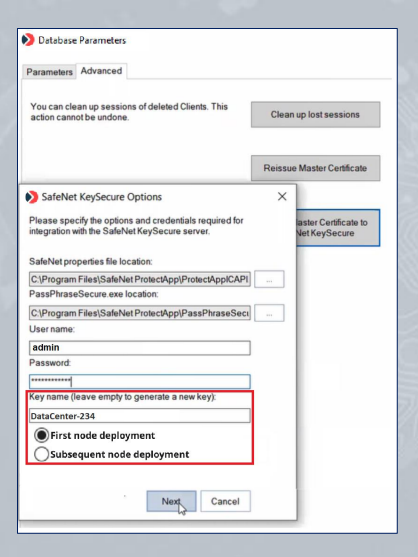
Network-Attached Storage (NAS) can also be used (by using the File System option).



Database Parameters (Hardware Security Module) 📎 Syteca



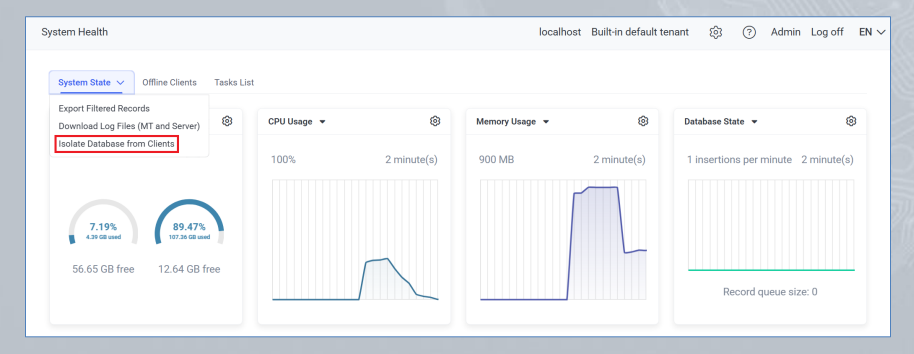
To further enhance security, the RSA-2048 encrypted Syteca Master Certificate can also be moved to a Hardware Security Module (HSM) device by using the integrated Thales SafeNet KeySecure with SafeNet ProtectApp.



Isolating the Database from Clients



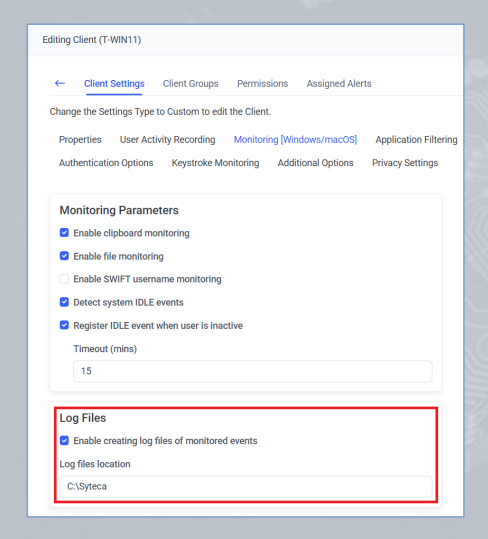
You can **disconnect all Clients** from the **database** to make them go offline, so as to **fix any issues** with the database, and perform database **cleanup and maintenance** without stopping Syteca Application Server. Once database operation is restored, you can bring all Clients **back online in just one click**.



SIEM Integration



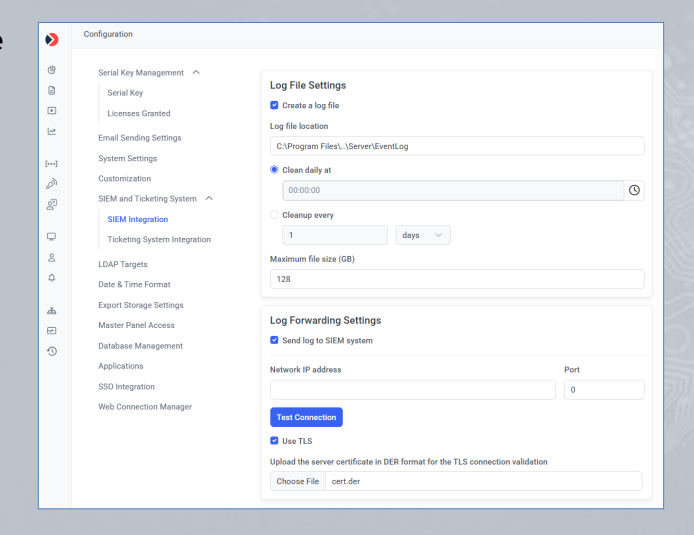
Syteca integrates with your SIEM system by using the log files of monitored events.



SIEM Integration



Syteca allows the sending of records about alert events and monitored data directly to SIEM systems such as Splunk, ArcSight, and IBM QRadar, where an encrypted TLS connection can also be used to forward the records securely.

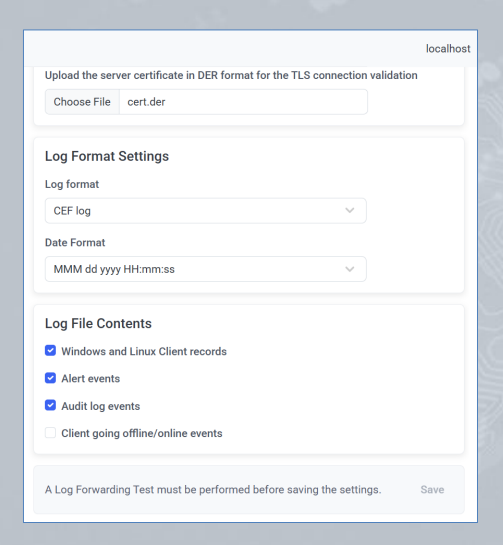


SIEM Integration



Get access to Syteca alert events and monitored data by **creating a separate log file** in one of the following **formats**:

- Common Event Format (CEF)
- Log Event Extended Format (LEEF)





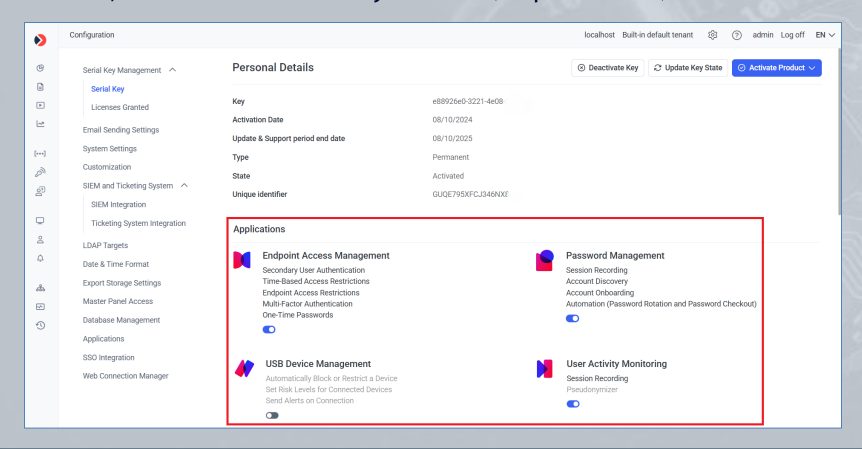
Licensing

(types of licenses, serial key management, and floating endpoint licensing)

Licensing



A Syteca **product license serial key** contains the **applications** that are enabled, and the **features** they include (as purchased).

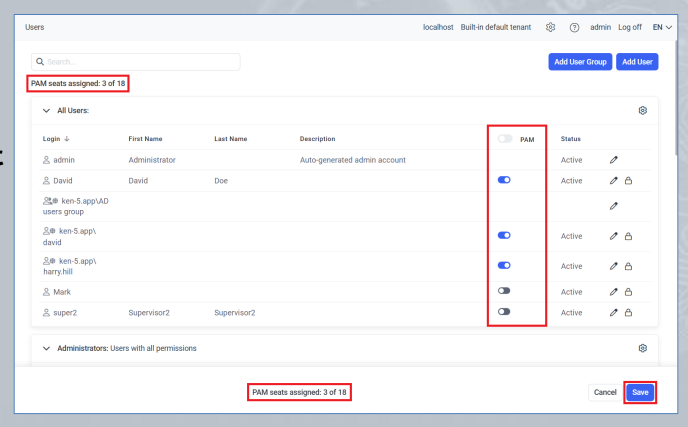


PAM Seat Licenses (for PAM Users)



To start using the applications and features enabled in the activated serial key, the **various license types** it contains **need to be assigned**.

 PAM seat licenses for the
 Password
 Management (PAM)
 application only.



Endpoint Licenses (for Client Computers)



 Endpoint licenses of various (custom) types for the **User Activity** Monitoring (UAM), USB **Device** Management, and **Endpoint** Access Management applications.

| | | localhost | Built-in default tenant | \$ | admin | Log off | E |
|------------------------------------|---|-----------|------------------------------------|------------|-------|---------|---|
| Seat Licenses (20) | | | | | | | |
| PAM Seats assigned: 4 of 20 | | | | | | | |
| Endpoint Licenses (135) | | | | | | | |
| Name | Details | | Default for | | | In Use | |
| Custom Workstation | User Activity Monitoring Endpoint Access Management Maximum number of concurrent sessions: 1 | | Default for Wo | rkstations | | 1 of 10 | |
| Custom Endpoint Access | User Activity Monitoring Endpoint Access Management Maximum number of concurrent sessions: 1 | | Set Default for | Workstatio | ns | 0 of 15 | |
| Terminal Server (Limited Sessions) | User Activity Monitoring Endpoint Access Management Maximum number of concurrent sessions: 5 | | Set Default for Set Default for | | ns | 0 of 20 | |
| Terminal Server | User Activity Monitoring Endpoint Access Management Maximum number of concurrent sessions: Unlimite | ed . | Default for Set Set Default for | | ns | 2 of 25 | |
| Infrastructure | User Activity Monitoring Endpoint Access Management Maximum number of concurrent sessions: 2 | | Set Default for Set Default for | | ns | 1 of 30 | |
| Workstation | User Activity Monitoring Endpoint Access Management Maximum number of concurrent sessions: 1 | | Set Default for | Workstatio | ns | 1 of 35 | |

Types of Serial Keys



A limited **Trial product license serial key** for Syteca can be requested and used for an **evaluation period**, to deploy the system and review its features, as well as **update** the product during this period.

To use Syteca for a **longer period**, and get a **greater number of licensed PAM users and endpoints**, the product needs to be **licensed** by **activating a purchased serial key** on the computer where Syteca Application Server is installed.

You can purchase either a **Permanent** (aka **Perpetual**), **Subscription**, or **SaaS** serial key.

Floating Endpoint Licensing



Syteca is currently the **only such product on the market** to offer floating endpoint licensing (along with automatic endpoint license assignment).

This unique functionality allows you to **reassign licenses between Clients** both manually "on the fly", and **automatically**, so that you **only need to purchase** the number of the appropriate types of Syteca **endpoint licenses** corresponding to the **maximum possible number** of simultaneously active **Clients**.

- Manual reassignment: Can be done at any time, in just a couple of clicks.
- Automatic reassignment:
 - Delete offline Clients without sessions: This option allows the licenses of Clients, whenever they do not have sessions stored, to be returned to the pool of available endpoint licenses automatically (e.g. after a database cleanup).
 - Using a golden image (for VMware/Citrix desktop monitoring):
 Dynamically assigns endpoint licenses to virtual desktops whenever new Windows-based desktops are created, and unassigns them whenever Client computers are shut down.



Installing & Updating Clients

Installing Syteca Clients



Convenient Syteca Client installation:

- Locally:
 - Windows Clients:
 - using the installation file with default parameters.
 - using a package generated with customized parameters.
 - macOS or macOS Hidden/Stealth Clients (using a tar.gz file).
 - Linux, incl. **SELinux**, **Solaris**, etc (using a tar.gz file).
- Remotely:
 - for Windows Clients.
 - for macOS or macOS Hidden/Stealth Clients (mass deployment).

Remote Installation

Select computers to install Clients on



Customize installation parameters



The Clients are successfully installed!

Target Computers for Remote Installation



Workgroup / Domain

WORKGROUP

WORKGROUP

Refresh Stop

ken-5.app

KEN-5

IP Range Scan

Scan finished. 4 computer(s) detected.

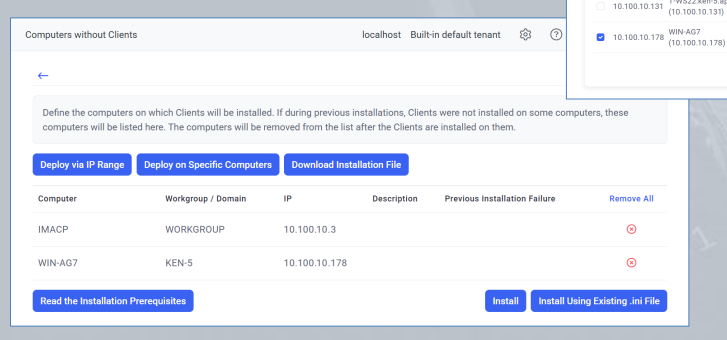
✓ 10.100.10.3 IMACP(10.100.10.3)

10.100.10.101

Computer

(10.100.10.101)

- Scan your local computer network (Windows Clients)
- Define a range of IP addresses to search for the target computers
- Simply enter the target computer names

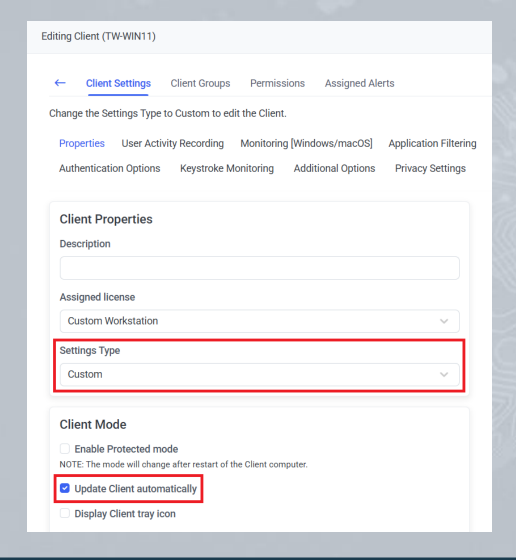


Updating Syteca Clients



After Syteca Application
Server is updated to a new version, all **Clients are automatically updated** to the same version on their next connection to the Application Server.

If you want to personally supervise the update process of the target Clients, you can **disable** the **Update Client automatically** option for them.





Monitoring Parameters

Client Monitoring



The **screen captures** that the Client sends are stored in the form of deltas (i.e. the differences between a newer recorded screen capture and an older one) to minimize the storage space used.

The information recorded is saved in an easy-to-review and easy-to-search form, including:

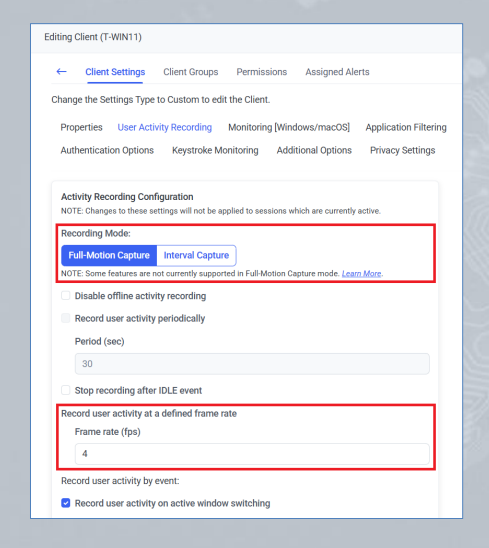
- Names of applications launched.
- Titles of active windows.
- **URLs** entered into browsers.
- Text entered via the user's keyboard (i.e. keystrokes).
- Clipboard text data (copied/cut or pasted).
- Commands executed using Linux (from both user input & scripts run) and responses output.
- USB devices plugged-in.
- File monitoring operations (e.g. file upload).
- Alerts triggered (on various user activities).

User Activity Recording



The **Recording Mode** toggle allows either:

- Full-Motion
 Capture mode for video
 to be recorded
 continuously, and at the defined frame rate (for Windows Clients).
- Interval Capture mode for screen captures to be recorded at intervals and/or only when triggered by events.



User Activity Recording



Syteca Client user activity recording is **event-triggered** by default.

You can easily **configure** exactly **when and what** Windows, macOS, and Linux Clients **will record**.

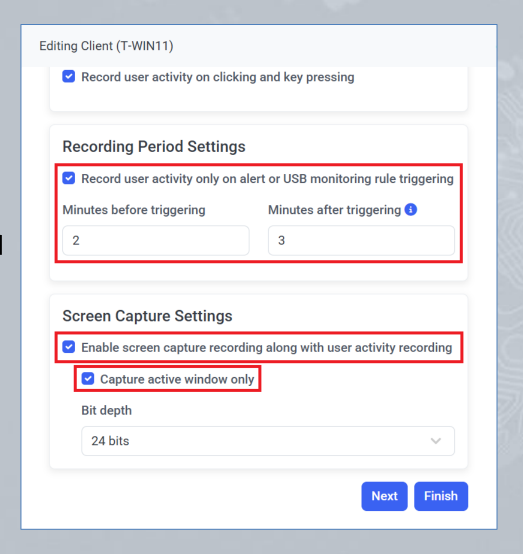


User Activity Recording



For example, you can configure a Client (or the Clients in a Client group) to:

- Only record user activity
 when an alert (or USB
 monitoring) rule is
 triggered (on Windows and
 macOS Clients).
- Only record user activity without recording screen captures.
- Only record the active window.

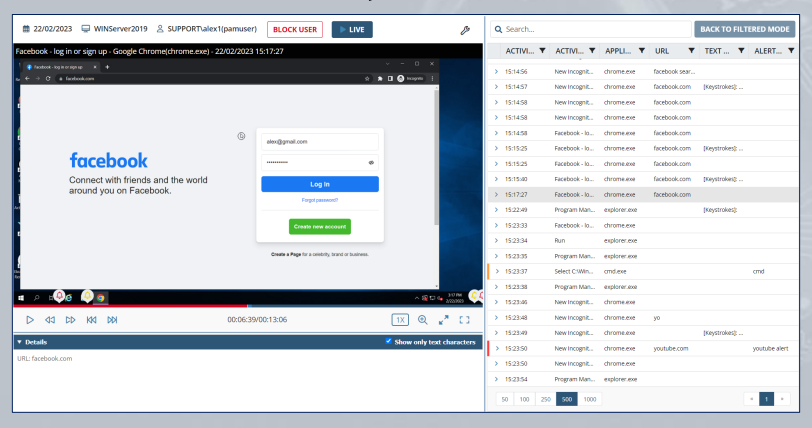


URL Monitoring



The Syteca Client monitors **URLs entered** in **web browsers**.

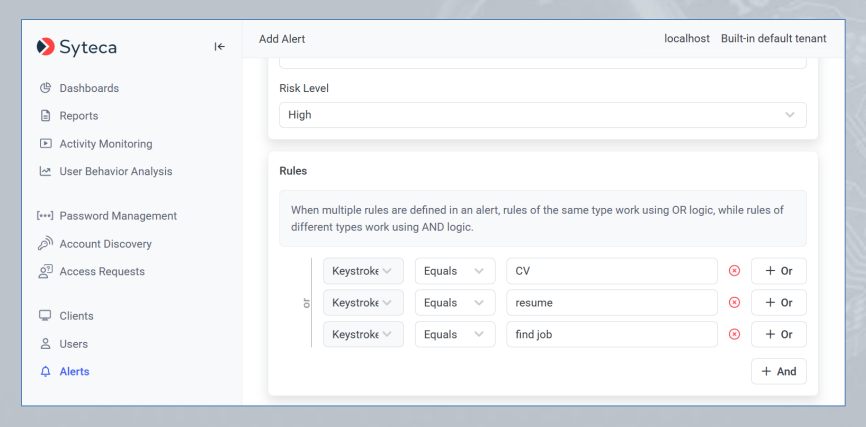
You can configure the Client to monitor either full URLs or top and second level domain names only.



Keystroke Logging



To ensure **compliance** (e.g. with GDPR), **all keystrokes logged are hidden**, but you can **perform searches** on them and **create alerts** to be triggered when specific keywords are typed.

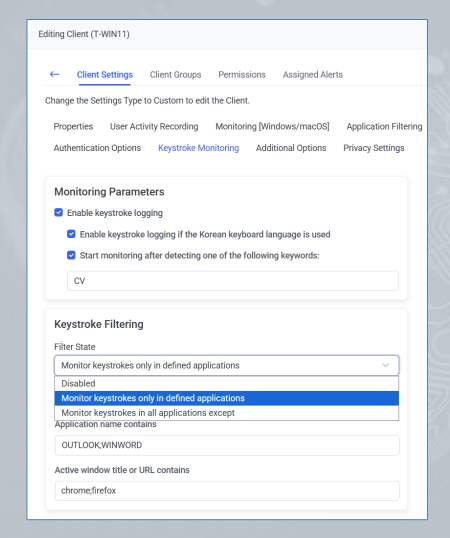


Keyword-Triggered Monitoring



You can configure Syteca Clients to start monitoring and recording screen captures/ video only after they **detect** defined **keywords** entered by the user in **specified applications**.

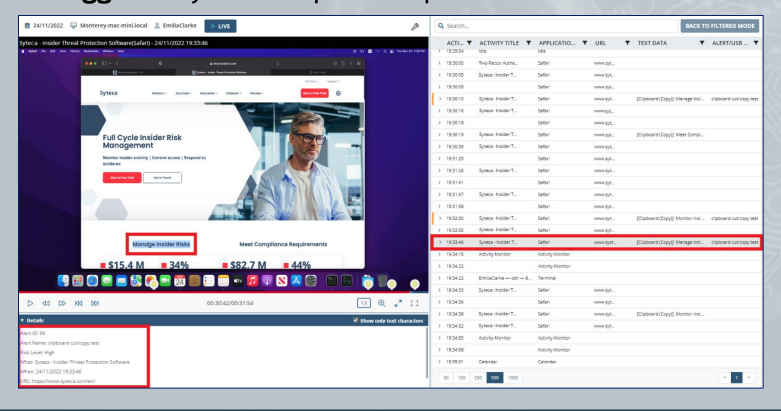
Keystrokes can also be **filtered** to allow you to both **reduce the amount of data** received from the Client, and to **make sure no privacy violations** occur by defining the applications in which keystrokes will be monitored.



Clipboard Monitoring



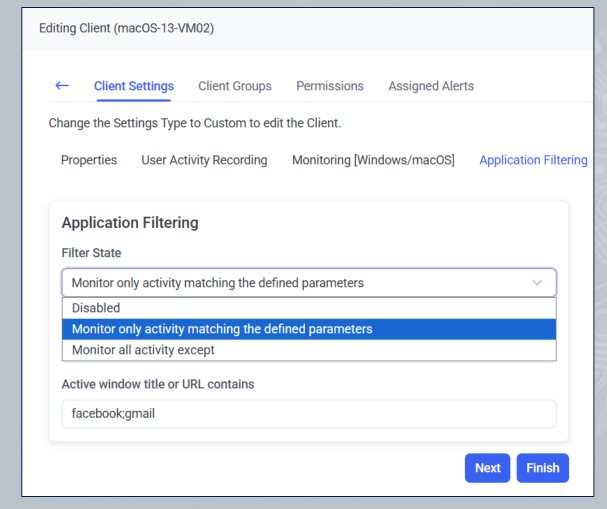
The Syteca Client can **capture all text data** that is **copied/cut** from, or **pasted** into documents, files, applications, the browser address bar, etc, on Windows and macOS Client computers. **Alerts** can also be added to **be triggered** by these clipboard operations.



Application Filtering



Syteca allows you to define filtering rules for **websites** and applications to adjust the amount of monitored data, and to exclude areas where personal information can be observed, so as to comply with corporate policy rules and country regulations (e.g. GDPR) related to user **privacy**.

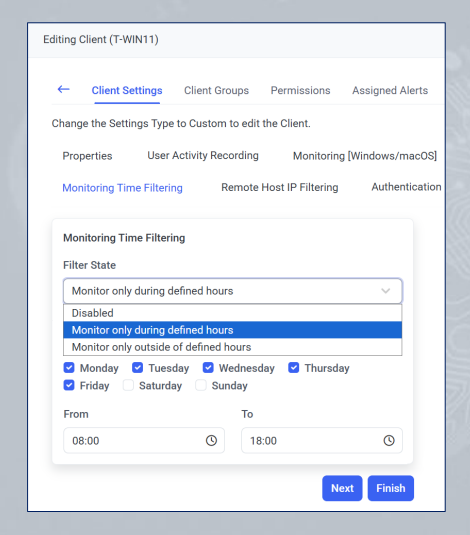


Monitoring Time Filtering



In addition to application filtering rules, you can also define rules for the **time when monitoring** will take place.

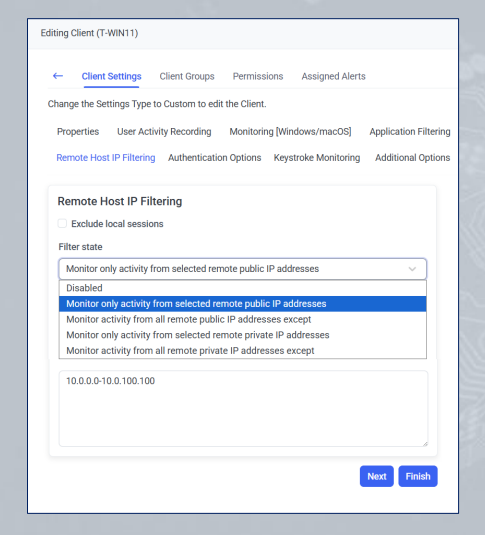
By selecting certain days of the week and defining specific hours, you can establish bounds within which Syteca Clients will record all user activity.



Remote Host IP Filtering



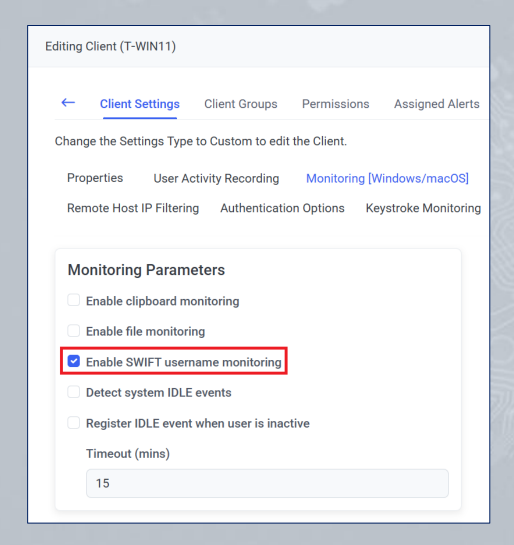
Additionally, you can **filter** sessions from **certain remote** (public or private) **IP addresses**, or only monitor sessions from certain IP addresses.



SWIFT Username Monitoring



Syteca allows the **username** used when logging in to the **SWIFT** network to be recorded, so that you can easily identify such users.

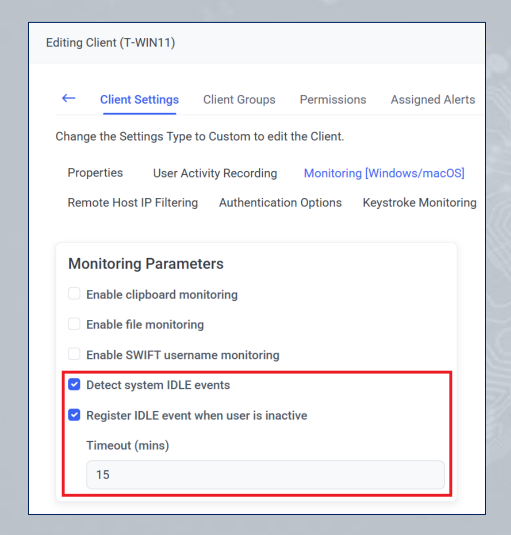


Idle Events Monitoring



Idle events can be **detected**, when:

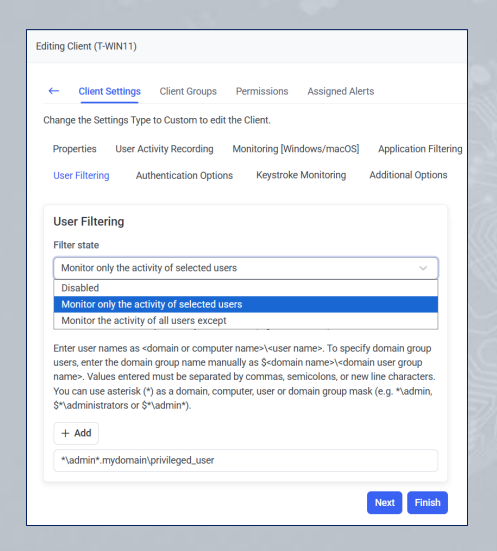
- The Client computer goes into sleep or hibernation mode, or the screen turns off automatically.
- The user is inactive for longer than a specified period.



Privileged User Monitoring



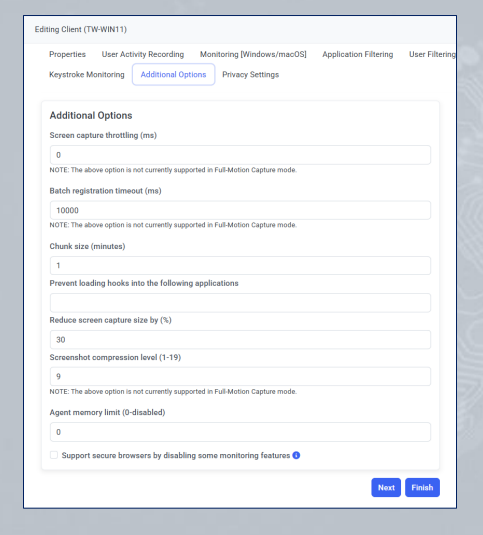
You can also monitor the activity of users logging in under **privileged access** accounts.



Bandwidth Usage Reduction



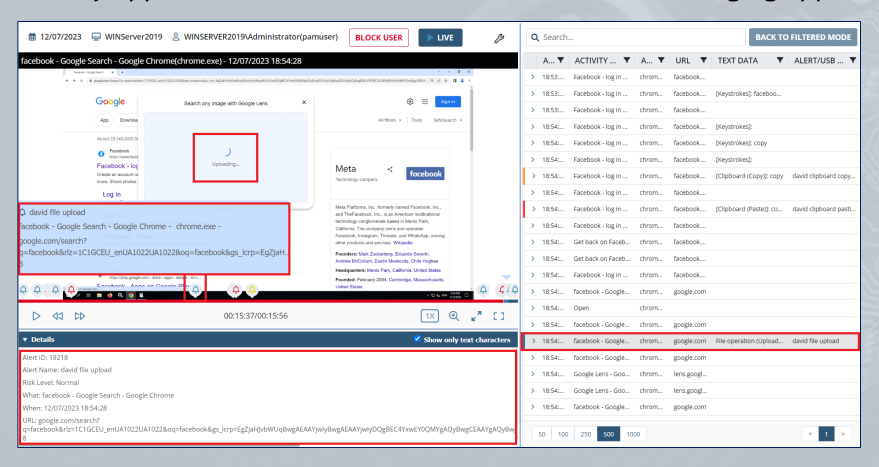
Syteca allows you to configure various other options, including bandwidth usage reduction parameters to manage the volume of traffic from the Client to Syteca Application Server, and the chunk size for video segments recorded, and to prevent loading hooks from specified applications.



File Monitoring



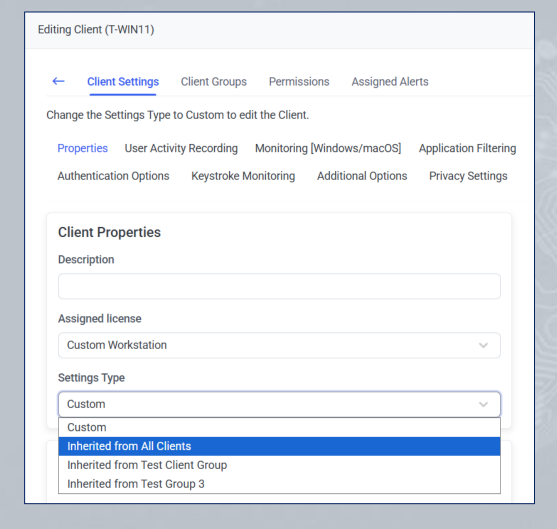
File monitoring operations (e.g. **file upload**) can be detected, including in many applications such as common browsers and messaging apps.



Client Group Settings



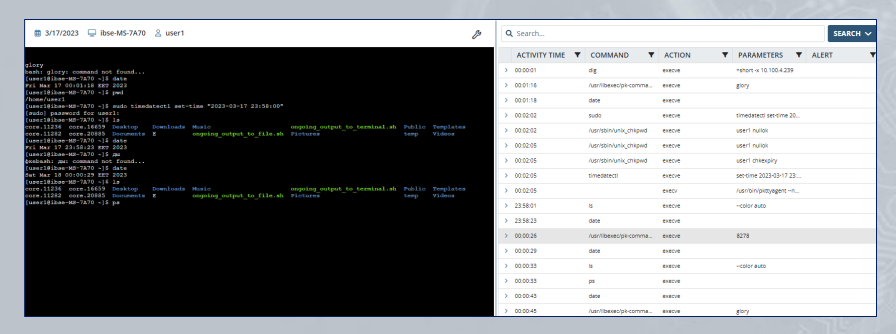
You can define the settings for a Client group, and then **apply them to Clients** in the group by inheritance, so as to save time.



Monitoring Linux Clients



Syteca **remote SSH session monitoring** provides the capability to **monitor commands**, **parameters**, and **keystrokes input** as well as **function calls** executed and responses **output** in the terminal, and applications opened by users including in **x-forwarded** sessions.



Monitoring of Linux sessions started locally via the GUI (X11) is also supported.

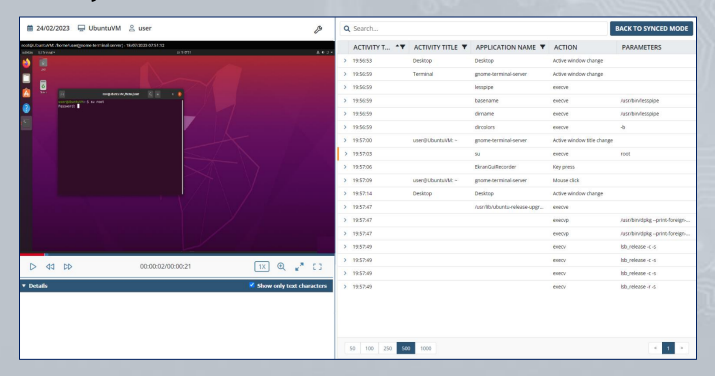
Monitoring Linux Clients (Local Sessions)



A local Linux Client session for X Window System includes:

- Screen captures
- Activity times
- Activity titles

- Application names / Commands
- Actions / System function calls
- Parameters



Monitoring Linux Clients (Remote SSH Sessions)



A remote SSH Linux Client session can be searched for:

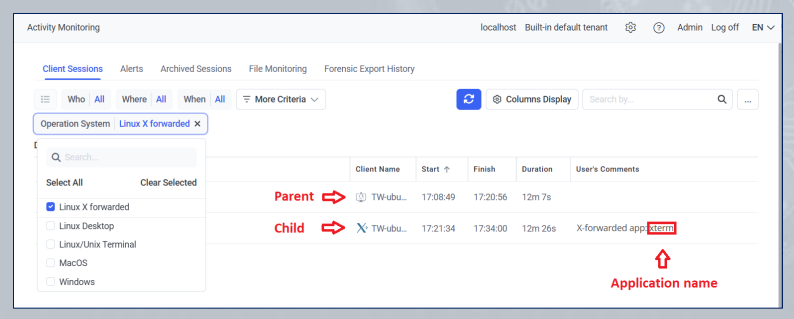
- User actions (keystrokes and commands & parameters input), and responses output from a terminal.
- System function calls.
- Commands executed in scripts run.

| Q SEARCH V | | | | | |
|------------|-----------------|------------------|-----------------|----------------------------|--|
| | ACTIVITY TIME ▼ | COMMAND T | ACTION T | PARAMETERS | Back to Synced Mode |
| > | 16:14:36 | who | execve | | Search in output |
| > | 16:14:36 | kill | kill | 0 | Show function calls |
| > | 16:14:45 | kill | kill | 0 | Show only execution commands Show inputs |
| > | 16:14:45 | cat | execve | /home/user/Desktop/hhs.txt | |
| > | 16:14:47 | kill | kill | 0 | |
| > | 16:14:48 | cat | execve | /home/user/Desktop/hhs.txt | |
| > | 16:15:02 | kill | kill | 0 | |
| > | 16:15:03 | sleep | execve | 0.05 | |
| > | 16:15:10 | kill | kill | 0 | |
| > | 16:15:10 | sleep | execve | 0.1 | |

Monitoring Linux Clients (X-Forwarded Sessions)



- X-forwarding provides a method to enable X Window System applications opened by users in remote SSH sessions to also be monitored.
- These applications are monitored as separate "child" sessions of the SSH "parent" session, and the sessions are linked together when playing in the Session Viewer.





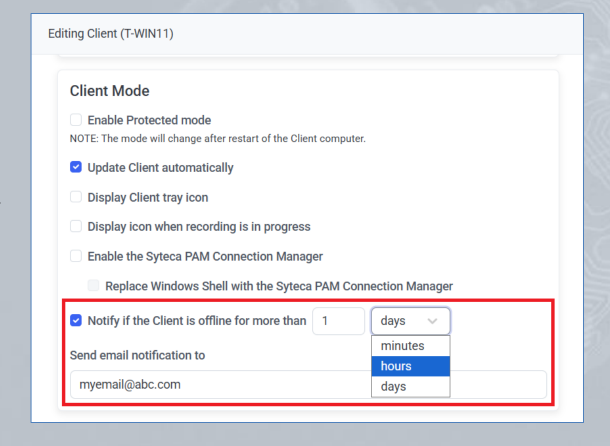
Detection of Disconnected Clients

Detection of Disconnected Clients



Detection of disconnected Clients will help you to **timely detect Clients** that have **stopped transmitting monitoring data**.

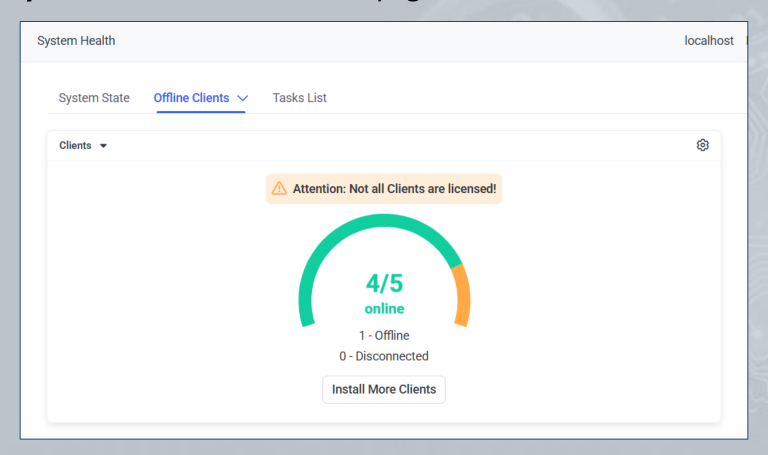
Just define the time period after which offline Clients will be considered as disconnected, and get notified about such incidents.



Viewing Disconnected Clients



You can view all Clients that are **offline** for **more than a specified time period** on the Offline Clients page.





Client Protection

Protected Mode



Syteca allows you to **protect Windows Clients** and their **data** by enabling Protected mode.

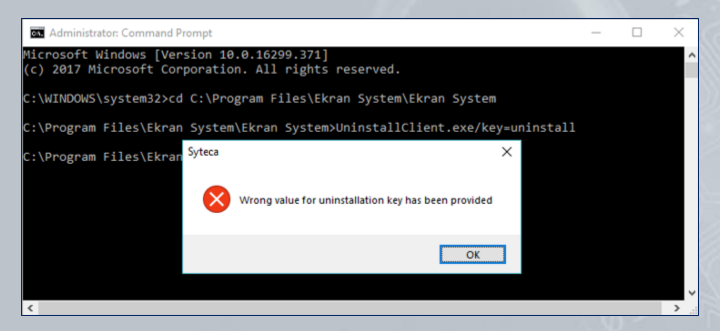
The use of Protected mode has the following advantages:

- Prevention of Client uninstallation.
- Prevention of stopping Client processes.
- Prevention of editing Client system files and logs.
- Prevention of editing Client settings in the registry of the Client computer.
- Prevention of modification, removal, and renaming of Client files.

Client Uninstallation



Users, including privileged ones, are **unable to stop the Client running** on computers, or **remove** the Client locally without the assistance of the administrator.



Only the **Syteca administrator knows the Uninstallation key** defined prior to Client installation, and which is required for local removal.



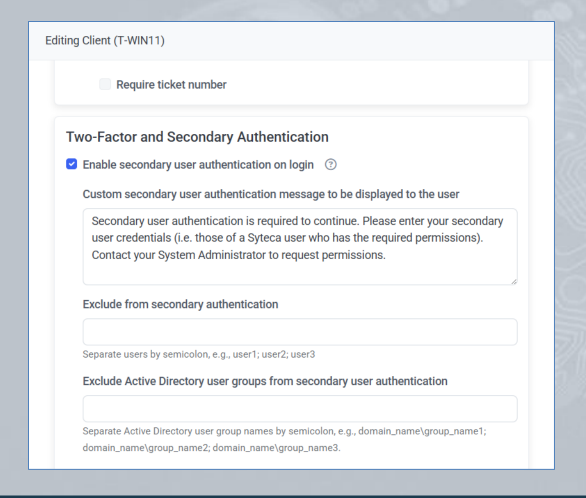
Secondary User Authentication

Secondary User Authentication (Windows/Linux)



Secondary user authentication allows you to achieve **two goals**:

- Monitor the
 activity of users on
 a computer when
 multiple users
 share the same
 credentials to log
 in.
- Improve your security by requiring users to enter additional authentication credentials.



Secondary User Authentication (Windows)



The Syteca Client requests **credentials** to be entered **before** allowing a user to **access** the Windows operating system.

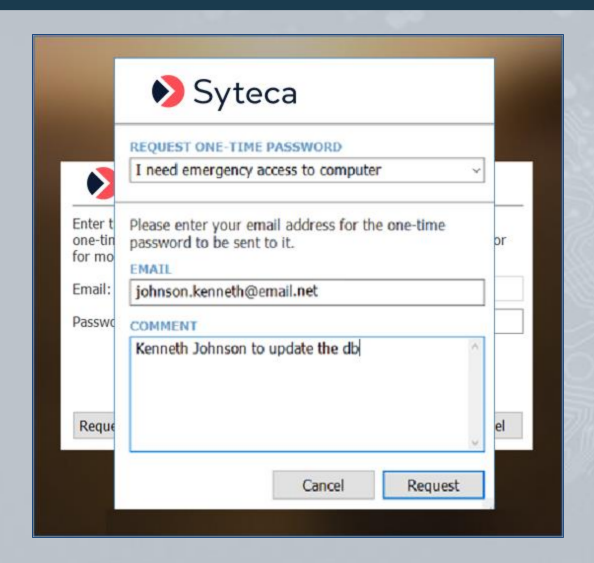
| | ry authentication is required to continue. Please enter the ord allowed in Syteca. Contact your System Administrator | | | |
|-----------|--|--|--|--|
| Login: | John | | | |
| Password: | •••••• | | | |
| | OK Cancel | | | |

One-Time Passwords (Windows Clients)



Syteca provides the administrator with the unique capability to protect Client computers with one-time passwords.

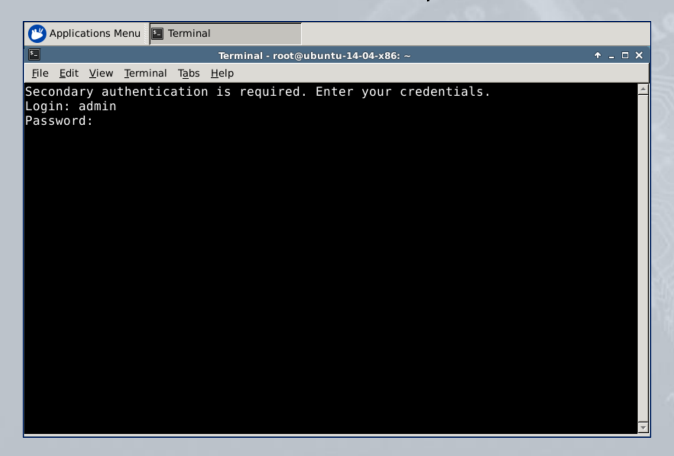
The user can request a one-time password directly from the secondary user authentication window displayed during login to the Windows OS.



Secondary User Authentication (Linux Clients)



The Syteca Client requests **credentials** to be entered to allow a user to **log on to the terminal** on **Linux** Client computers.



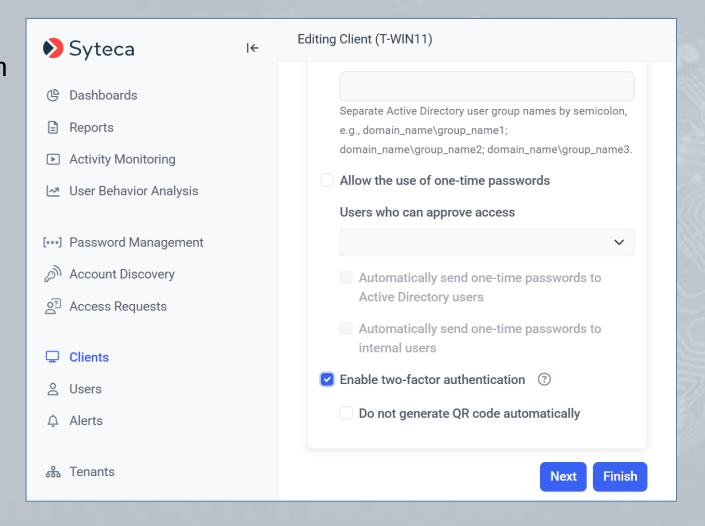


Two-Factor Authentication

Two-Factor Authentication (Windows/Linux)



Two-factor authentication allows you to enable an extra layer of security to better protect the critical endpoints in your network.

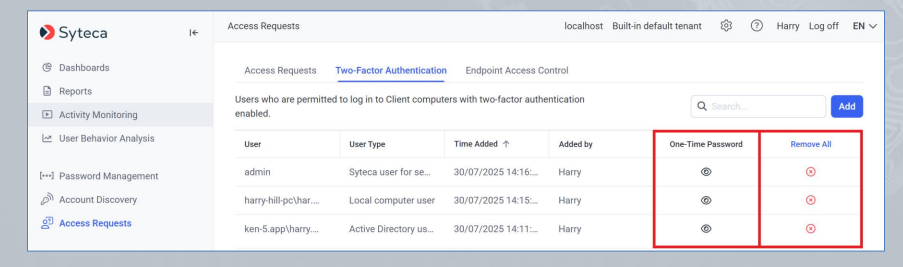


Two-Factor Authentication (Windows/Linux)



You can either enable this feature for all Windows Client computers, or manually add only users who you want to be allowed to log in to Windows and Linux Client computers, using **time-based one-time passwords** (TOTP) generated by way of a mobile authenticator application.

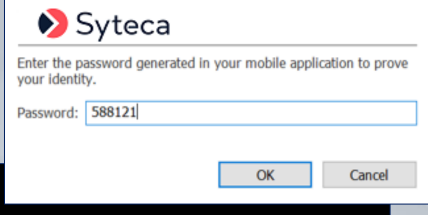
| Add User | |
|--|----------|
| Active Directory user | |
| Local computer user | |
| Syteca user for secondary authentication | |
| Domain: | |
| ken-5.app | ~ |
| User: | |
| harry.hill | ~ |
| Key for two-factor authentication: | |
| RPG5QQ4ULW42 | |
| | Generate |
| | Cancel |



Two-Factor Authentication (Windows/Linux)



The Syteca Client **prompts the user to enter a TOTP** to access the system.



Ubuntu 16.04.2 LTS ubuntu tty2

ubuntu login: May
Password:
Last login: Fri May 3 01:45:16 PDT 2019 on tty2
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.8.0–36–generic x86_64)

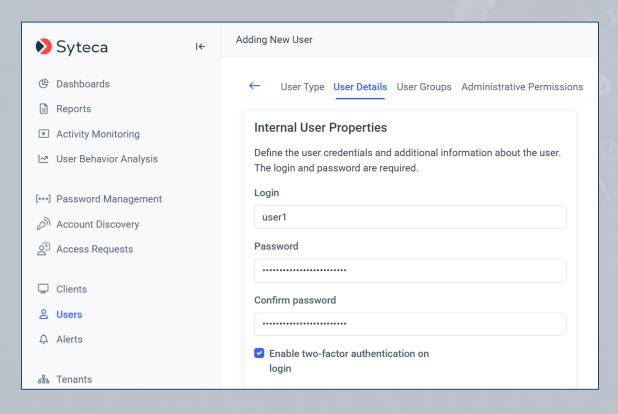
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

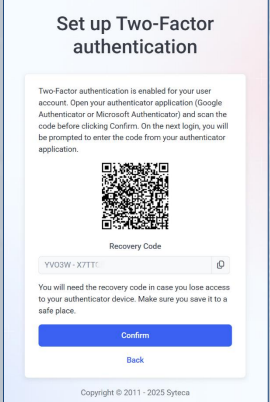
Enter the password generated in your mobile application to prove your identity Enter pin: _

Two-Factor Authentication (for MT users)



Apart from users of monitored endpoints, two-factor authentication can also be enabled for Syteca **Management Tool users**.







Password Management (PAM)

Password Management



Managing privileged accounts (PAM) and implementing role-based access control is critical for enterprise security teams. Syteca's **Password Management** functionality **uses secrets** to provide you with full control and visibility over **privileged user access**.

With Syteca, you can:

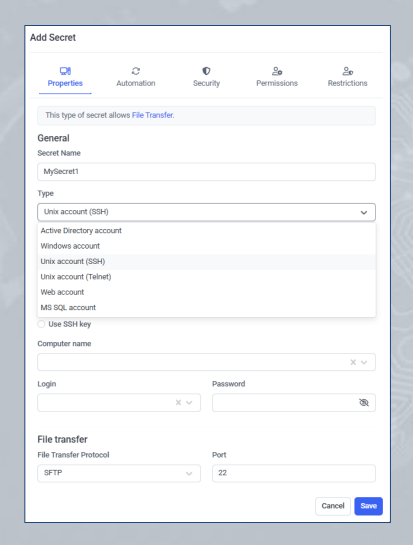
- Securely **store** account **credentials** in **secrets** for various types of accounts (Active Directory, Windows, Unix (SSH), Unix (Telnet), Web, and MS SQL).
- Provide granular access to stored credentials.
- Manage passwords without interfering with the workflow of privileged users.
- Enable **remote password rotation** (for Active Directory, Windows, Unix (SSH), and MS SQL account secrets), and **Unix (SSH) key rotation**.
- Require **password checkout** to prevent multiple users from using any specific secret concurrently, or **audit** any secret (to see when it was managed and used).
- Allow users to view/copy a secret's password, or transfer files using WinSCP.
- Create (and manage) your own private Workforce Password Management (WPM) secrets, which are hidden from other users (unless specifically shared with them).

Adding a Secret



Add a secret manually by specifying:

- a privileged account to connect to
- the account credentials
- and users / user groups to give access to
- and much more!

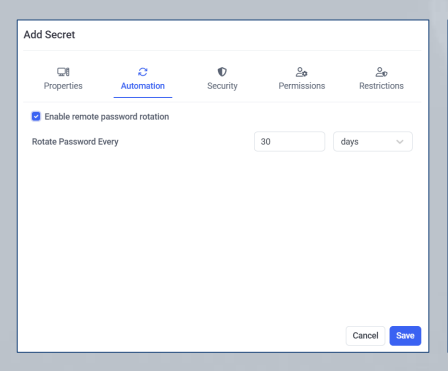


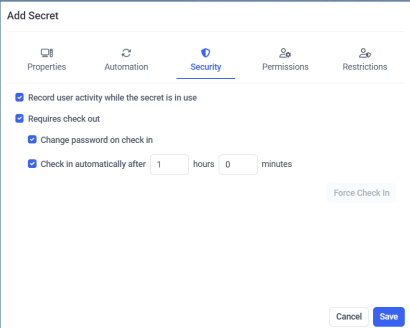
Adding a Secret (Enhanced Security Options)



To enhance security further, optionally for the secret:

- enable remote password rotation
- Record user activity only while a user is accessing the secret
- require password checkout



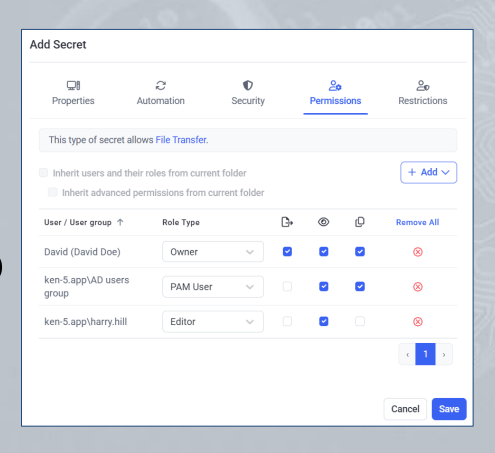


Adding a Secret (Users & Permissions)



To define users' access to a secret:

- Add users / user groups.
- Grant them Role Type permissions:
 - Owner
 - Editor
 - PAM User
- and Advanced permissions:
 - File Transfer (via WinSCP)
 - View Password
 - Copy Password

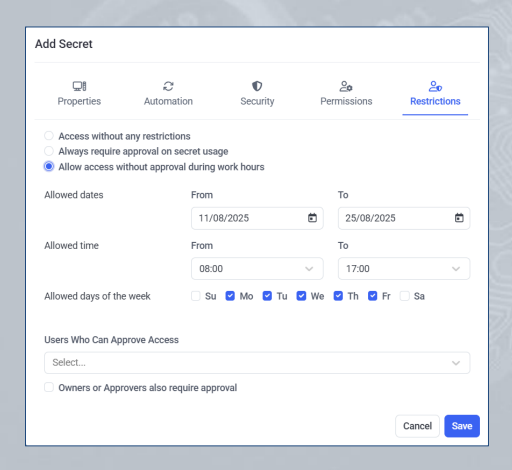


Adding a Secret (Access Restrictions)



To enhance security still further, **restrict access** to the secret **by requiring approval** from a supervisor:

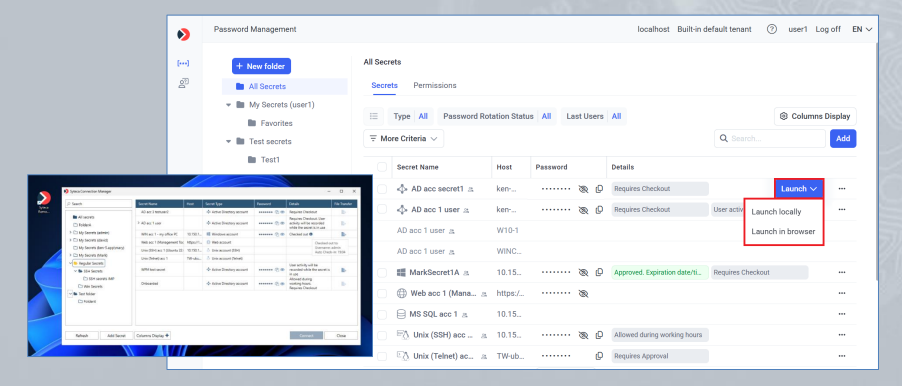
- on secret usage
- or only outside of specific:
 - (work) hours
 - and days of the week.



Using Secrets



A privileged user can access a critical endpoint via a secret by using either the Web (incl. agentless PAM) or Desktop version of Syteca Connection Manager. The secrets are stored in a granular Tree-View folder structure and have user permissions for both folders and secrets.

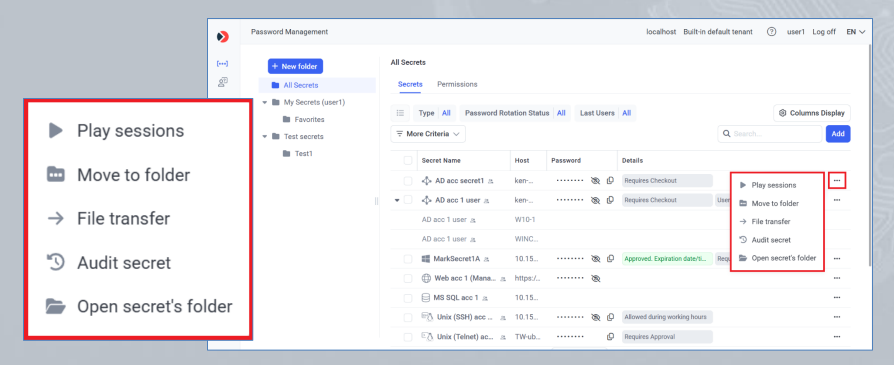


Viewing Secrets in Sessions



You can click **Play sessions** in a specific secret (in any folder) **to open the list of sessions that it was used in** (and the **secret data is highlighted** when playing the session in the Session Viewer).

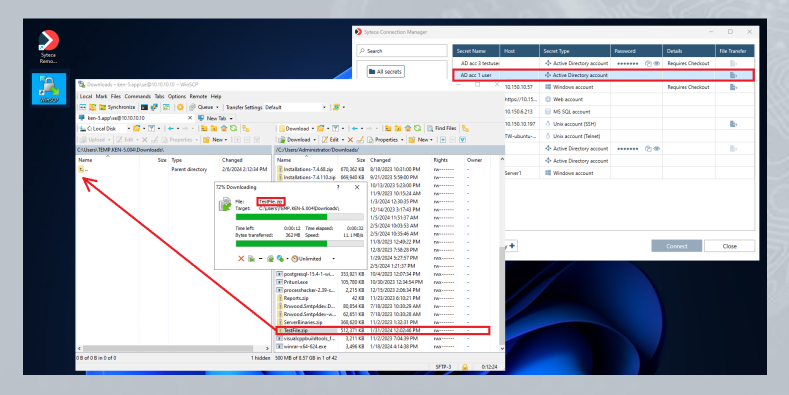
You can also click e.g. **Audit secret** to see when a secret was **managed and used** (to open the Audit Log page), etc.



Transferring Files Using WinSCP



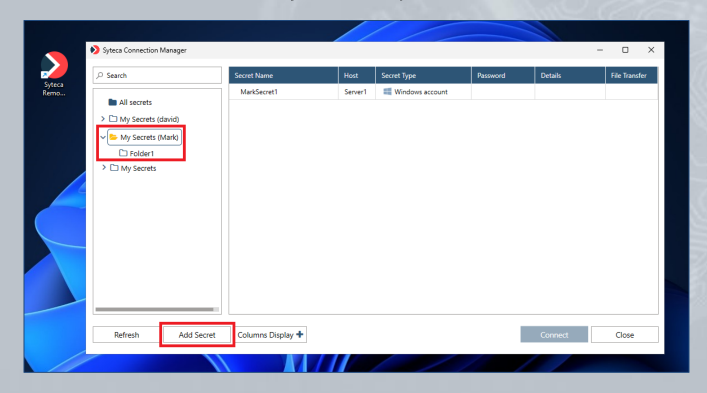
The **File Transfer** functionality allows users of secrets to transfer files **between the computer** with Syteca Connection Manager **and the remote computers** (which are accessed via the secrets) by using **the WinSCP application**.



Workforce Password Management (WPM)



The WPM functionality enables PAM users (i.e. any users of Syteca Connection Manager) to create (and manage) their own private Workforce Password Management (WPM) secrets, which are hidden from other users (unless specifically shared with them).



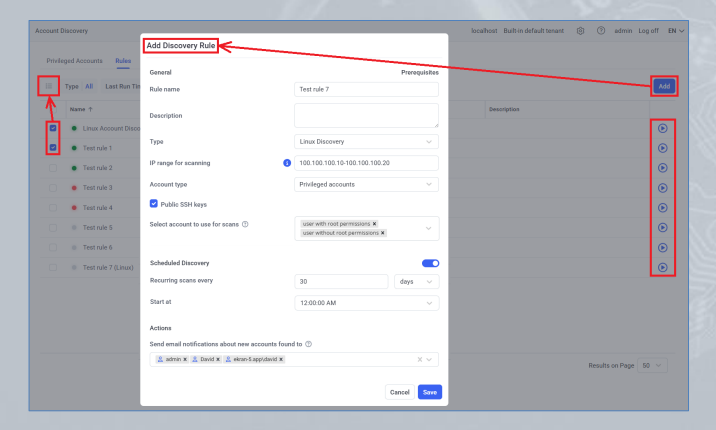


Account Discovery and Onboarding (PAM)

Account Discovery



Account Discovery (PAM) allows **privileged** (and other) **accounts** to be **discovered** (by performing **network scans**), and then **onboarded into secrets**, by first **adding and running** account discovery **rules**.

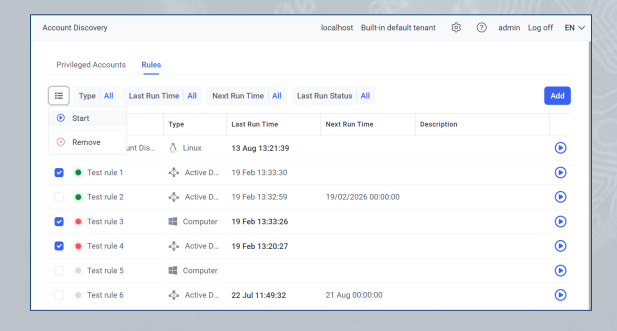


Account Discovery



Various **types** of **discovery rules** can be added:

- Active Directory (for privileged AD domain accounts).
- Computer (for privileged Window local accounts).
- Linux (for privileged, service, and application accounts, including accounts with public SSH keys).

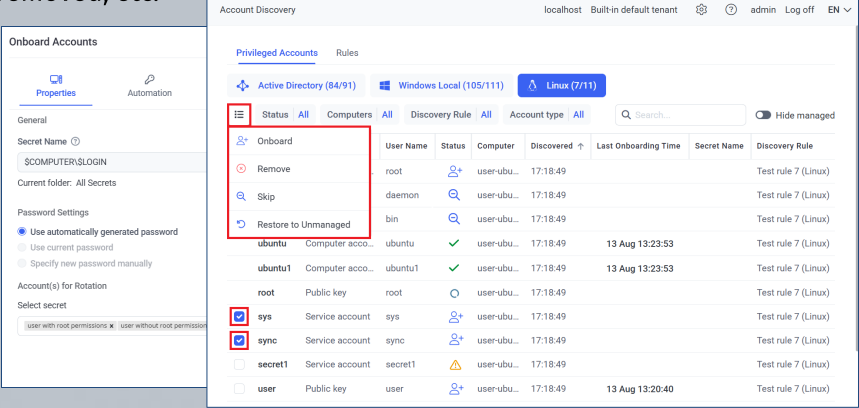


Account Onboarding



The accounts discovered can then be selectively **onboarded** into **new secrets** (either individually, or by using **Bulk Action**) or skipped,

removed, etc.





User and Entity Behavior Analytics (UEBA)

User and Entity Behavior Analytics (UEBA)



Syteca User & Entity Behavior Analytics (UEBA) allows you to **better protect your system** from malicious and illicit insiders.

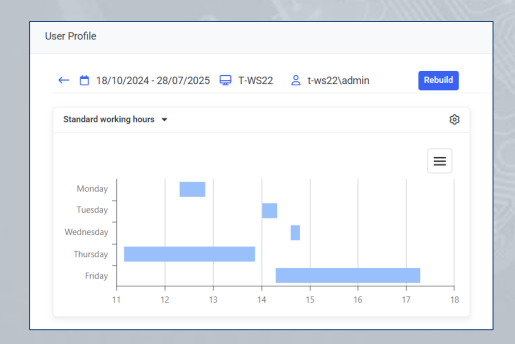
UEBA has the following advantages for detecting suspicious activities:

Analysis of user behavior patterns and establishment of a baseline

for **normal behavior**.

 Automatic detection of behavioral anomalies & deviations.

 Timely notification of potential insider threats.

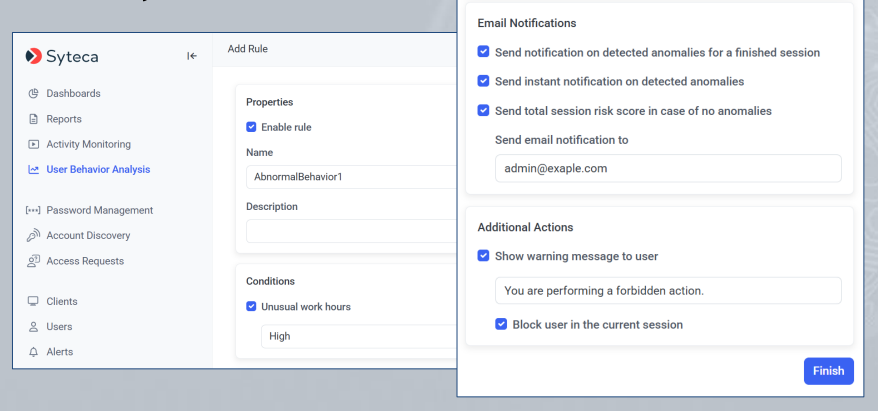


User and Entity Behavior Analytics



Add a user behavior rule to **view user profiles** and **analyze sessions** with the **detected anomalies**, and get **notified** timely about risky

user activity.

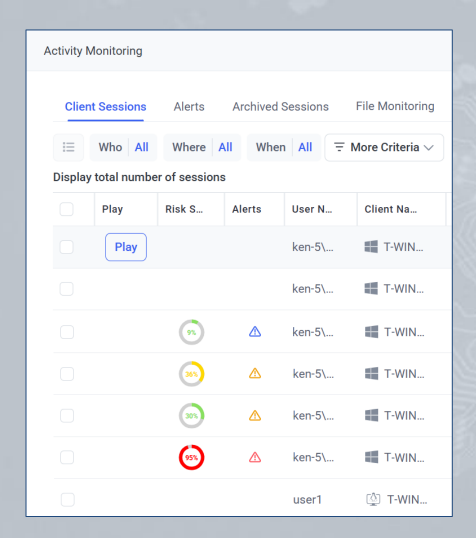


User and Entity Behavior Analytics



Monitored sessions that contain **detected user behavior anomalies** have a special **Risk score**.

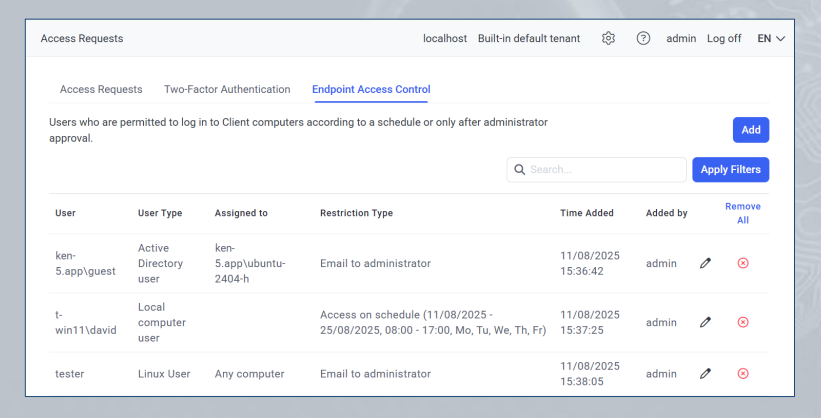
The Risk score indicates the severity level of the session and is calculated according to the risk level of the abnormal user behavior patterns and alerts detected during activity monitoring.







You can minimize cybersecurity risks and control the number of **simultaneously active accounts** with Syteca's **Just-in-Time Endpoint Access** capabilities.

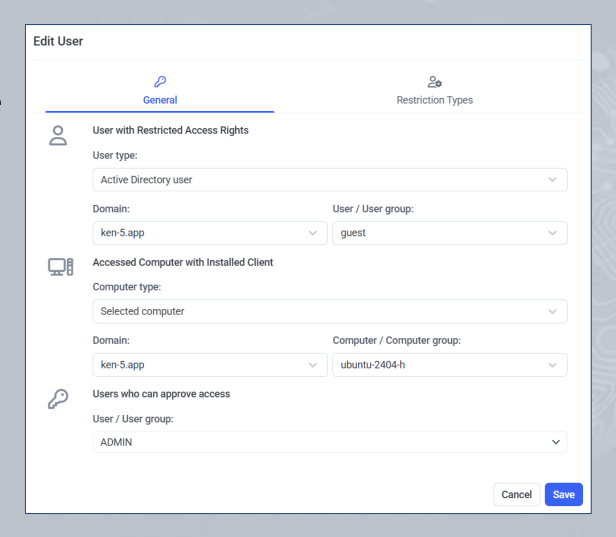




You can **add users** whose **access** to Client computers needs to be **restricted**, by using:

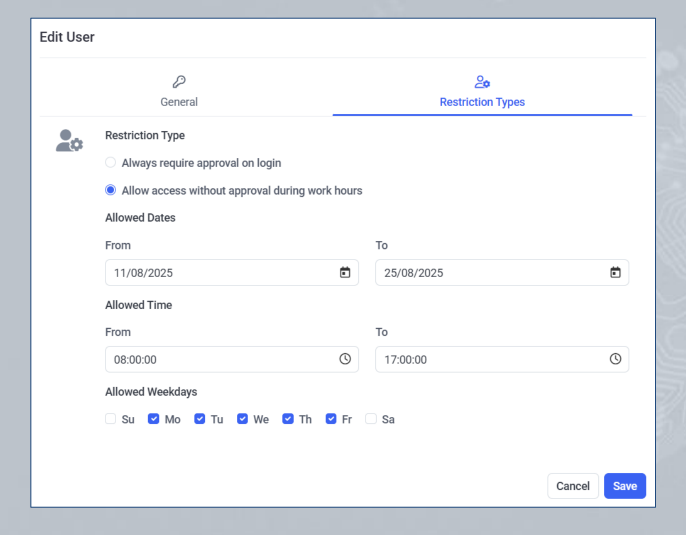
Manual access

 approval by an administrator to determine who can access what and when.





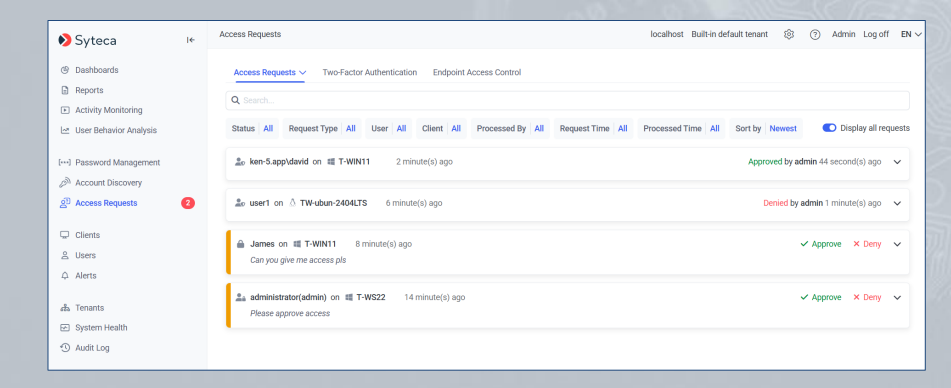
 Or Timebased user access restriction to enhance the protection of critical data and systems.



Administrator Approval on Login



When a restricted user logs in to a Client computer, the Client blocks the desktop and sends the **user's access request** to a **trusted user** for **approval**. The user's request is displayed on the **Access Requests** tab).



Administrator Approval on Login



Only after the **trusted user approves** the user's **access request**, is the user allowed to access the system.





Restricted users will be able to **log in** to Client computers **only during the defined time period**, and will need **additional approval** to log in **outside of this period**.

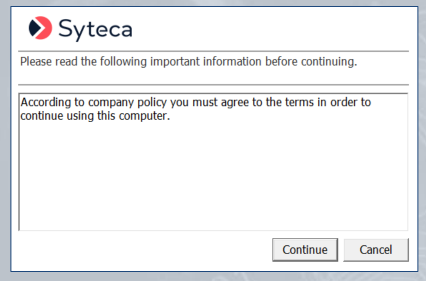
| Syteca |
|---|
| Message: Access to this computer is allowed only until 15:30:00. You will be logged out at 15:30:00 |
| OK (15) |

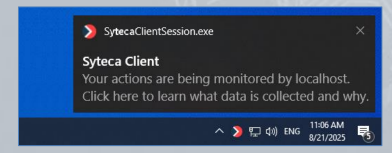




To adhere to the **security policy** of your company or your **country regulations**, you can:

- Enable the displaying of a custom additional message on user login to notify the user that their activity is being monitored, and obtain their consent.
- Enable the displaying of the Client tray icon along with a notification to the user that their activity is being monitored.







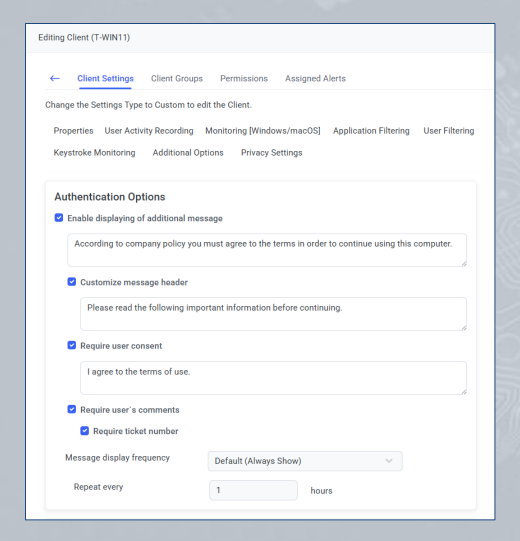
Before being allowed to log in to the Client computer, users can also be **required to**:

- Enter a valid ticket number, created in an integrated ticketing system.
- Explain their reason for needing access, in a comment.
- Agree to the terms of use.

| Syteca |
|---|
| Please read the following important information before continuing. |
| According to company policy you must agree to the terms in order to continue using this computer. |
| Ticket number is required: |
| Your comment is required: |
| Continue Cancel |

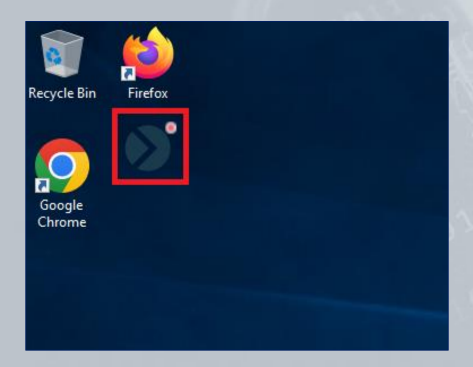


When enabling the options to be displayed to users in the additional message, the message texts can be customized and user consent or user's comment, and ticket number can be required.





 A movable icon can also be displayed on the desktop (that is always on top of all applications opened) to inform users that their actions are currently being monitored and recorded.





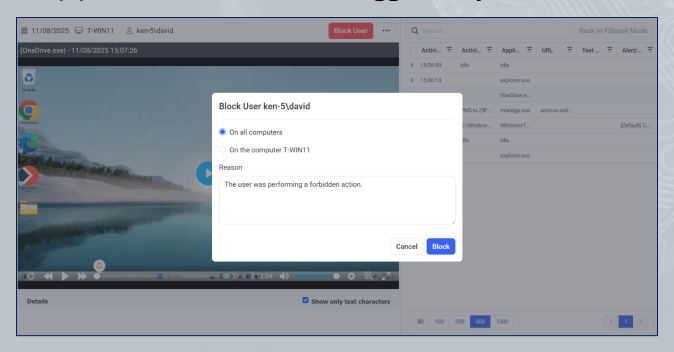
Blocking Users

Blocking Users Overview



Syteca allows you to **block endpoint users** from performing potentially harmful and forbidden actions on computers running Windows OS with Syteca Clients installed on them.

Users can be **blocked manually** from both **Live** and **Finished** sessions, or **automatically** when they perform an action that **triggers a specific alert**.



Blocking Users Overview



The endpoint user's **desktop is blocked**, and after a defined time interval the user is **forcibly logged out**.

If the blocked user then tries to re-log in to the Client computer, the system will not allow them to do so.

| Syteca |
|--|
| Message: You are performing a forbidden action. You will be blocked shortly. |
| OK (14) |

Viewing the Blocked Users List



The **Blocked Users List** contains information on **when**, and **why** users were blocked.

To **allow** users to **access** Client computers again, simply remove them from the list.

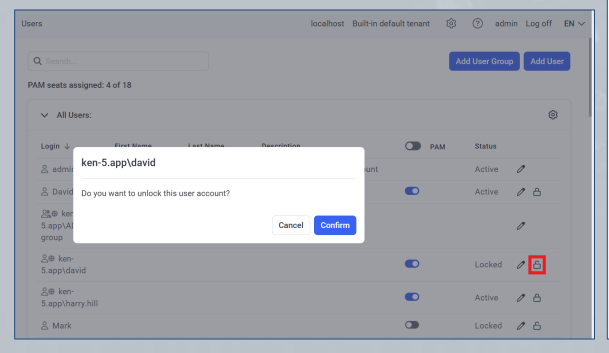
| ocked Users List | | | localhost B | uilt-in default tenant | \$ | ? | admin Log off | EN × | |
|----------------------------|---------------|------------|-------------------------------|---|----|---|---------------|------|--|
| ← | | | | | | | | | |
| User | Blocked On | Blocked By | Date | Reason | | | Remove All | | |
| t-win11\ken- user | TW-WIN11 | admin | 13/08/2025 13:31:10 +03:00 | The user was performing a forbidden action. | | | \otimes | | |
| T-WIN11\James | All computers | admin | 13/08/2025 13:31:34 +03:00 | The user was performing a forbidden action. | | | \otimes | | |
| ken- 5.app\david(user3) | TW-WIN11 | admin | 13/08/2025 13:32:20 +03:00 | The user was performing a forbidden action. | | | 8 | | |

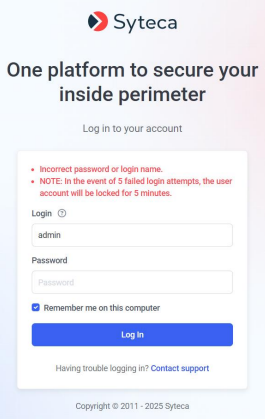
Locking Management Tool User Accounts



The accounts of Syteca Management Tool users can also be automatically locked (for a specific duration) if they enter incorrect login credentials multiple times.

Administrators can also **lock** and **unlock** a user account **at any time**.







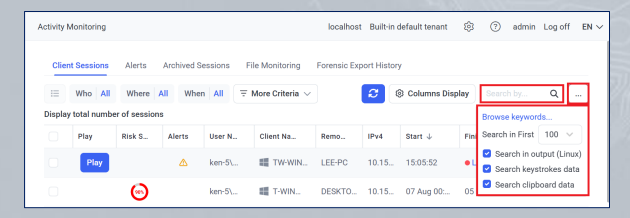
Viewing Client Sessions

Searching the Data in the Client Sessions List



The Syteca Management Tool allows searching within the monitored sessions that are recorded by various parameters:

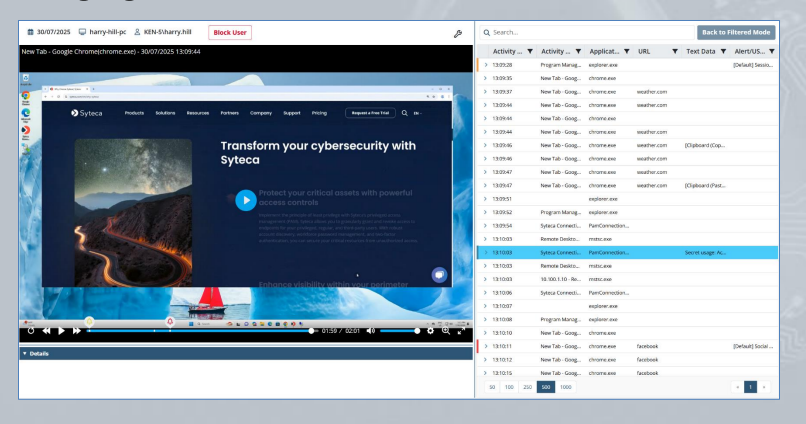
- For Windows Clients: active window title, application name, user name, Client name, URL visited, keystrokes, clipboard data, user's comment in additional message, ticket number, USB device info, etc.
- For macOS Clients: active window title, application name, user name,
 Client name, URL visited, keystrokes, clipboard data USB device info, etc.
- For Linux Clients: keystrokes and commands & parameters input, functions calls executed, responses output, etc.



Viewing a Session



The panes in the Session Viewer display the **screen captures / video and metadata** recorded in the session, and can be **played back** with **alerts highlighted and color-coded**.

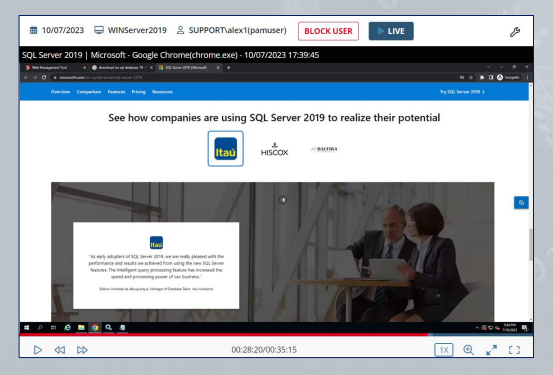


Viewing Live Sessions



Syteca allows you to perform **monitoring** of user activity on Clients computer **in real time**.

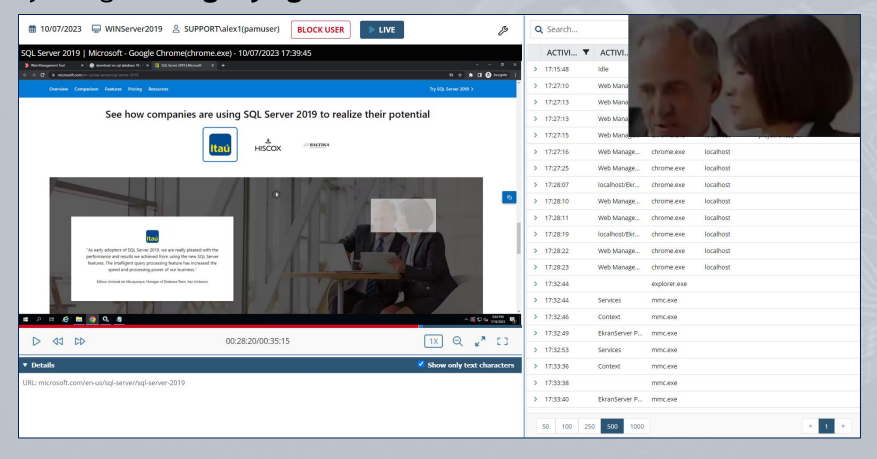
You can connect to a **Live** session and observe the activities a user is performing at any given moment (and **block the user** if required).



The Magnifying Glass



You can also enlarge any area of the video in the Session Player pane by using the **Magnifying Glass**.

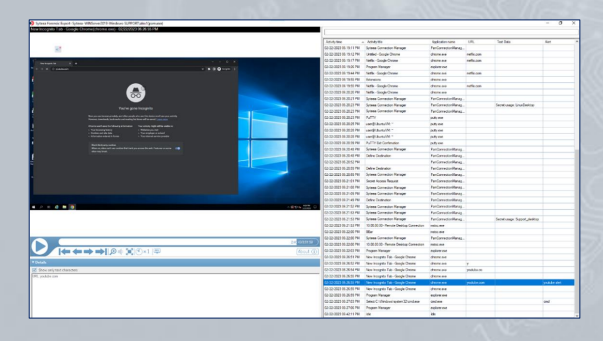


Forensic Export



With Syteca Forensic Export, you can:

- Export selected monitored sessions (or all or part of one) to a securely encrypted file, and verify its integrity (and to MP4 format for video).
- Investigate the user activity data recorded by using the offline Syteca Forensic Player.
- Present
 evidence in a
 forensic format
 to third parties.





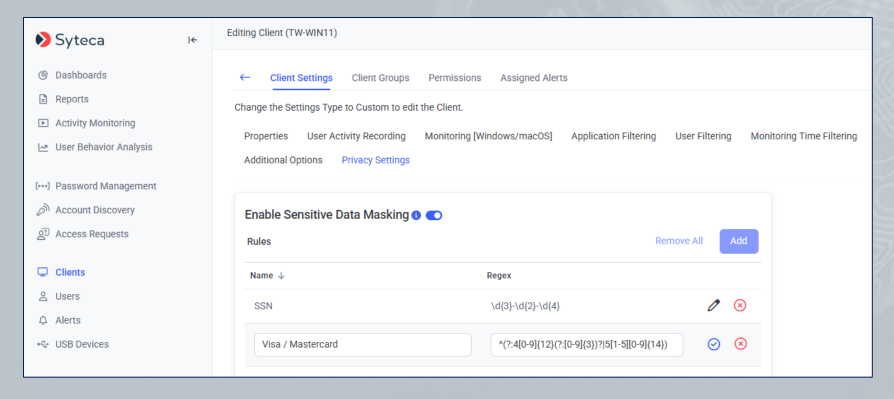
Sensitive Data Masking

(for GDPR, PCI DSS, HIPAA compliance, etc.)

Sensitive Data Masking



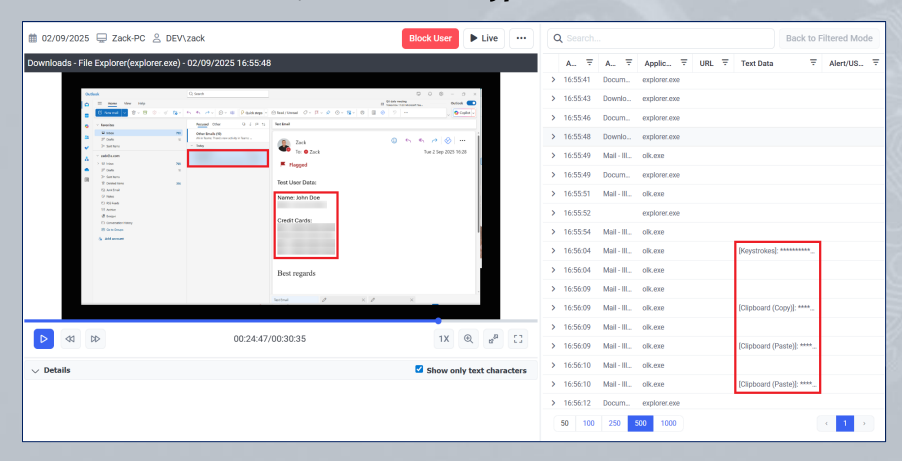
The **Sensitive Data Masking** feature allows custom **regex** values to be defined **to detect** sensitive **clear text data** (e.g. **passwords**, **SSNs**, **credit card numbers**, etc.) on Windows Client computers, including in **keystrokes** typed and **clipboard** operations performed by users.



Sensitive Data Masking



The sensitive data detected is **masked in real-time** when **played back** in the **Sessions Viewer**, as well as **encrypted** in the database.





Pseudonymizer

(for GDPR compliance, etc.)

Pseudonymizer



Pseudonymizer (also known as **Monitored Data Pseudonymization**) feature allows **compliance with data protection and privacy laws**, standards and regulations, such as the European Union's General Data Protection Regulation (**GDPR**) law in relation to protecting personally identifiable information (PII).

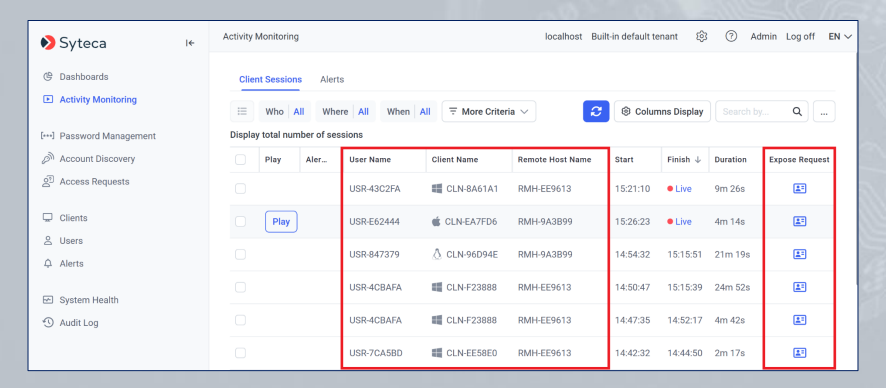
PII means any **personal data** that can directly identify an individual person.



Pseudonymizing the PII Data



Protection of the **personally identifiable information (PPI)** of endpoint users, that is recorded during monitoring of their activities by Syteca, is achieved by the system **pseudonymizing** this data (i.e. hiding and replacing it with **randomized values** when viewed).

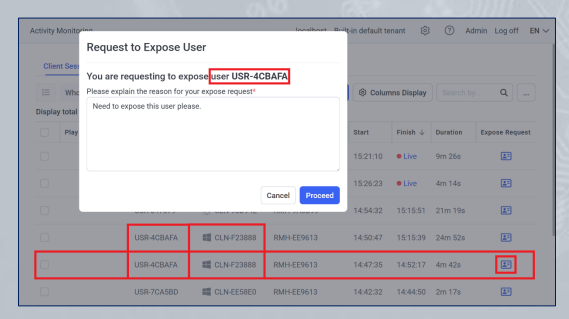


Requesting De-Anonymization of PPI Data



In **Pseudonymized mode**, no Management Tool user, including administrators and other users (e.g. **investigators**) that have permission to open and view the sessions of endpoint users, can view the personal data of any endpoint users unless an **Expose request by them is first approved** (by a **supervisor**) to **temporarily de-anonymize** the data of a specific endpoint user (on a specific Client computer).

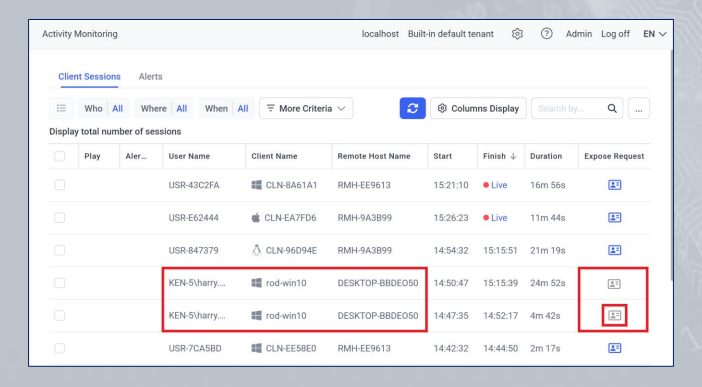
At the same time, supervisors do not have permission to open and view the sessions of endpoint users.



Temporarily De-Anonymizing PII Data



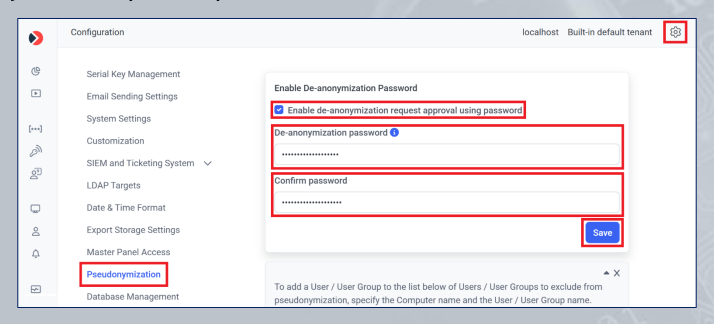
If an **investigator's Expose request is approved** (by a supervisor) to **de-anonymize** the PII data of a specific endpoint user (on a specific Client computer), **that user's data** is **temporarily de-anonymized** for **that investigator to view**.



De-Anonymization Password



A **de-anonymization password** can also **be required** for Supervisor users **to approve Expose requests**, in order to e.g. improve security (or comply with corporate policies and contracts).

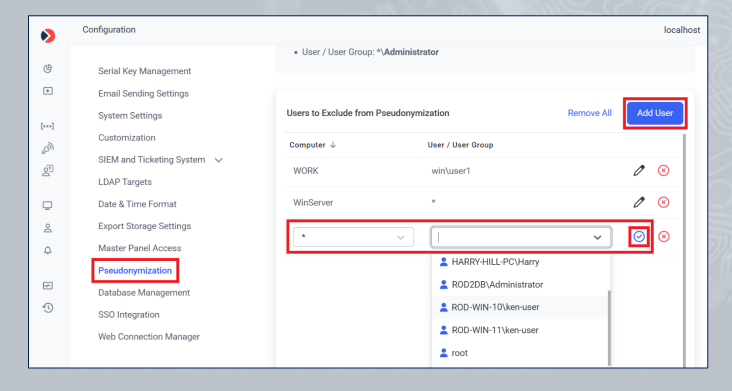


Only the built-in default "admin" user of Syteca can set (or change) the de-anonymization password.

Excluding User from Pseudonymization



Any Management Tool users in the default "Supervisors" group can add specific endpoint users to the "Users to Exclude from Pseudonymization" list, so that all Supervisors can view the deanonymized data of these endpoint users.





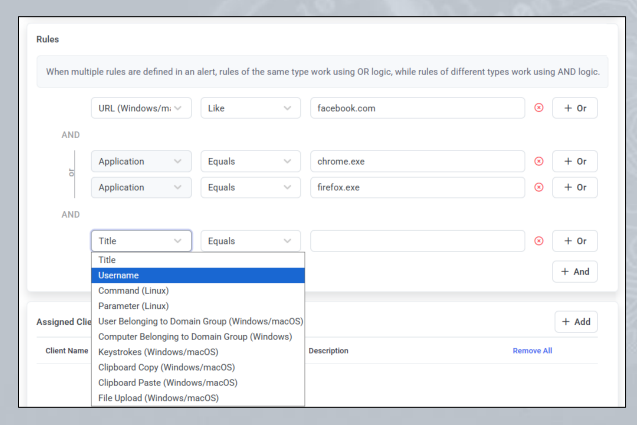
Alerts

Adding Alerts



Syteca allows you to facilitate **rapid incident response** by using alert notifications:

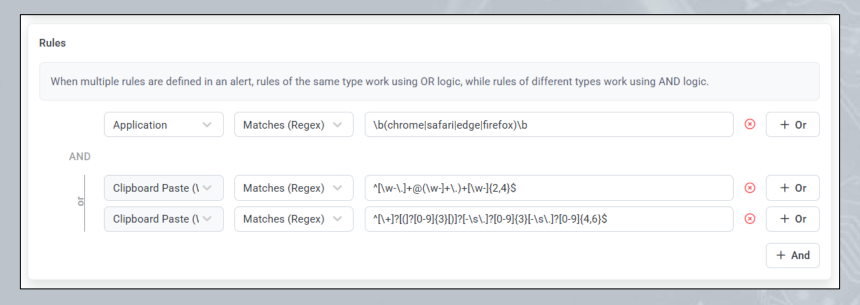
- Add alert rules
 to detect
 specific
 suspicious user
 activity on Client
 computers.
- Specify individuals to receive instant alert notifications via email and tray notifications.



Using Regular Expressions (regex)



Regular expressions (also known as **regex** or **regexp**) based on ECMAScript language grammar can be used to allow **more flexibility** when **defining alert rules** for Windows and Linux Client computers.



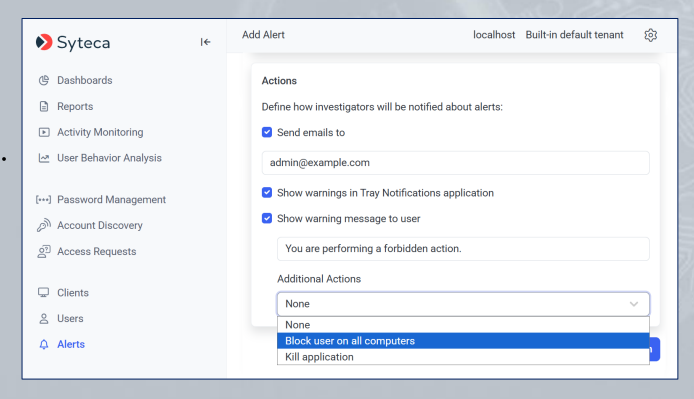
e.g. the **combination of alert rules** shown above triggers the alert if an **email address** or **phone number** is pasted into any of 4 browsers (which may indicate **sensitive data** being **pasted into an email** being composed).

Alert Actions



You can also set an alert to:

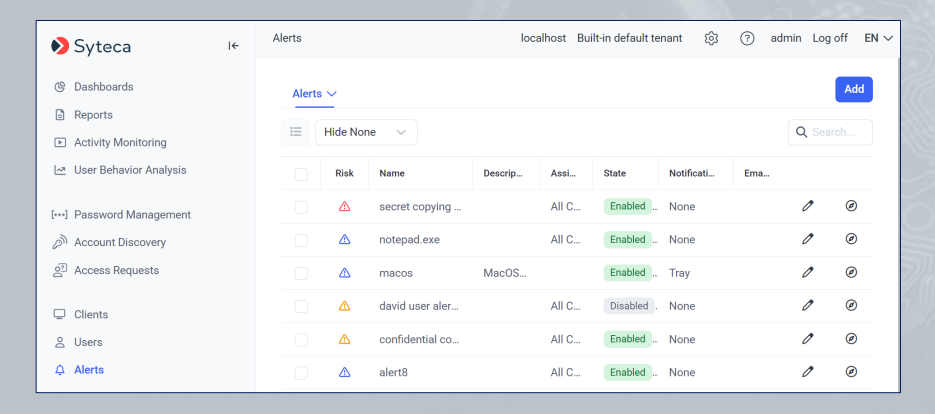
- Display a warning message to the user when the alert is triggered (the message can be edited).
- Block the user.
- Forcibly
 stop the
 application.



Default Alerts



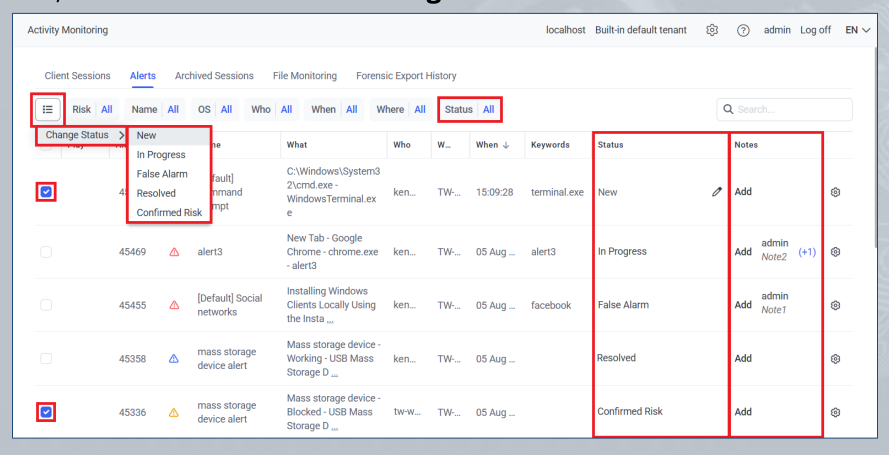
Syteca contains a set of default alerts prepared by the vendor's security experts. They will inform you about **data leakage** or potentially **fraudulent**, **illicit**, or **non-work-related** activities.



Viewing Alert Events



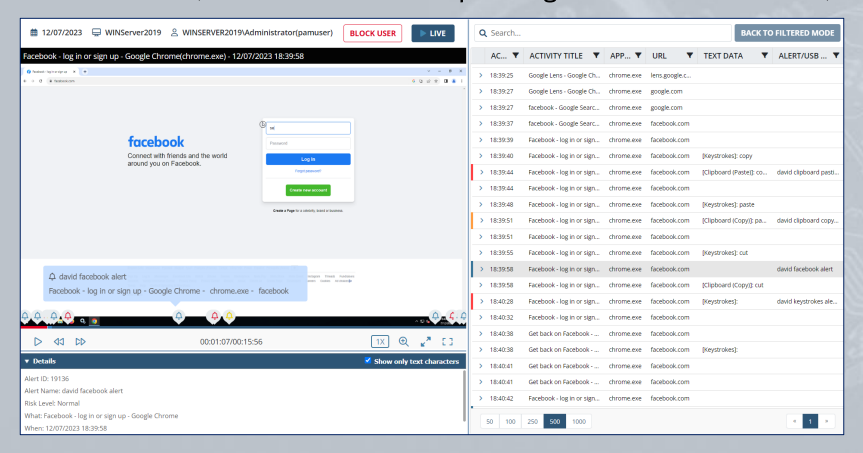
The list of alerts triggered can be **viewed and managed** on the **Alerts tab**, where the **Status can be changed** and **Notes added**.



Viewing Alert Events in the Session Viewer



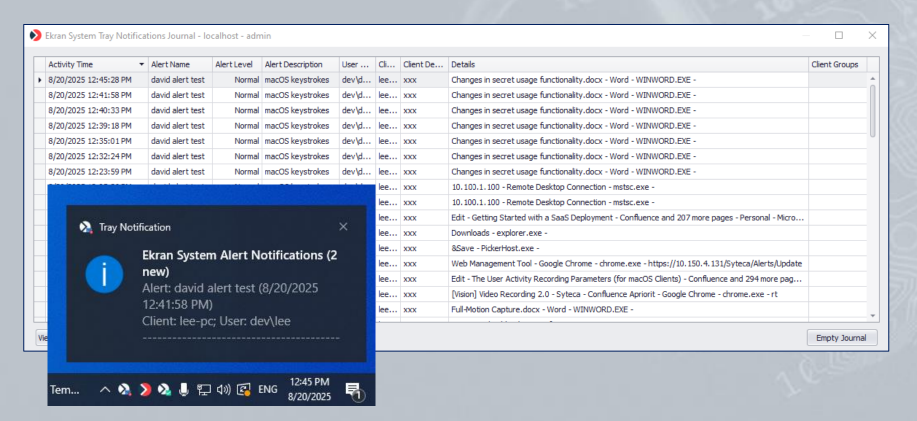
Monitored data associated with alert events is **highlighted** in the Session Viewer (in different **colors** depending on the **alert risk level**).



Receiving Alert Notifications



You can receive **alert notifications** in **real time**, and review them in the Syteca Tray Notifications Journal (log file), as well as open the sessions with the alert-related data in the Session Viewer.





USB Device Monitoring

USB Device Monitoring



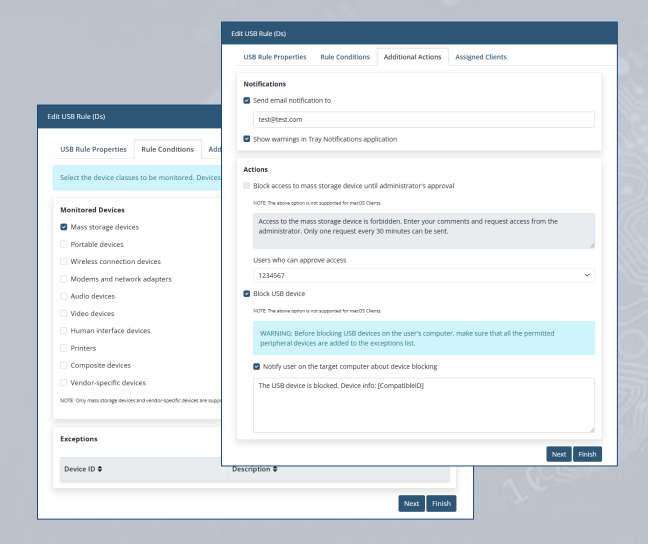
Syteca provides **two types of monitoring** for USB devices plugged in to Client computers:

- Automatic USB device monitoring, to view information on devices plugged in and detected by Windows Client computers as USB devices.
- Non-automatic USB device monitoring, by adding USB monitoring rules for in-depth analysis of devices plugged in to both Windows or macOS Client computers, and for alert notifications to be received, and (for Windows Client computers only) for blocking USB devices on Windows Clients.

Adding USB Monitoring Rules



Syteca can detect **USB** devices connected to a computer, **alert** you when a device is plugged in, and block their usage or forbid access to them until administrator approval (either for all devices of a certain class, or all devices except permitted ones) on a Client computer.

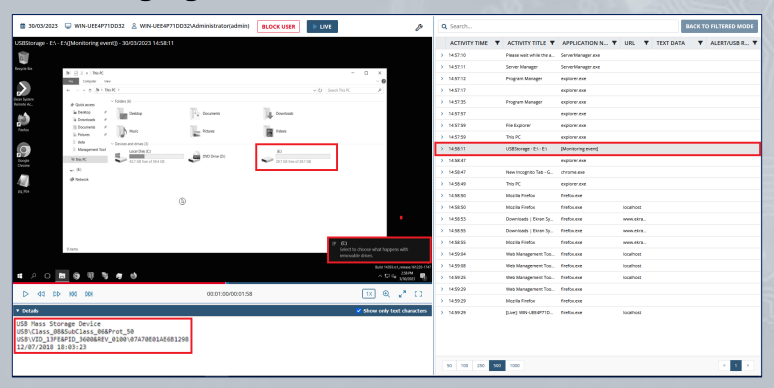


Automatic USB Device Monitoring



USB-based devices are **automatically detected** when they are **plugged in** to Windows Client computers.

Screen captures recorded when USB devices are **plugged in** or **blocked** are **highlighted** in the Session Viewer.





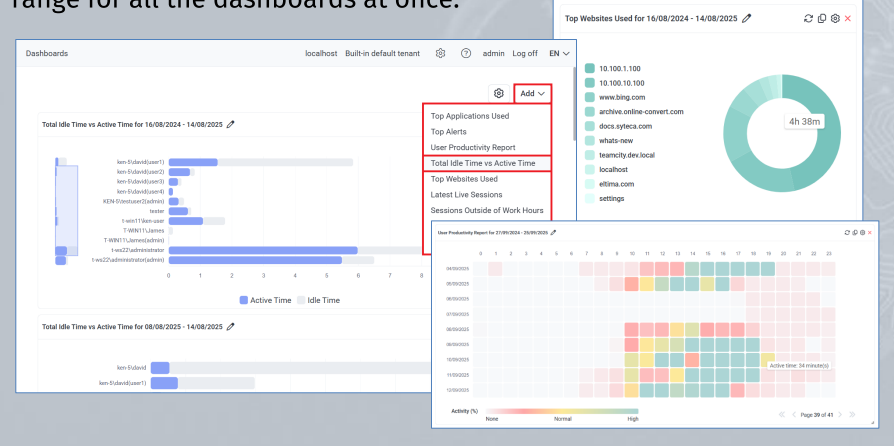
Dashboards

(on the **Dashboards** and **System Health** pages)

Generating Dashboards

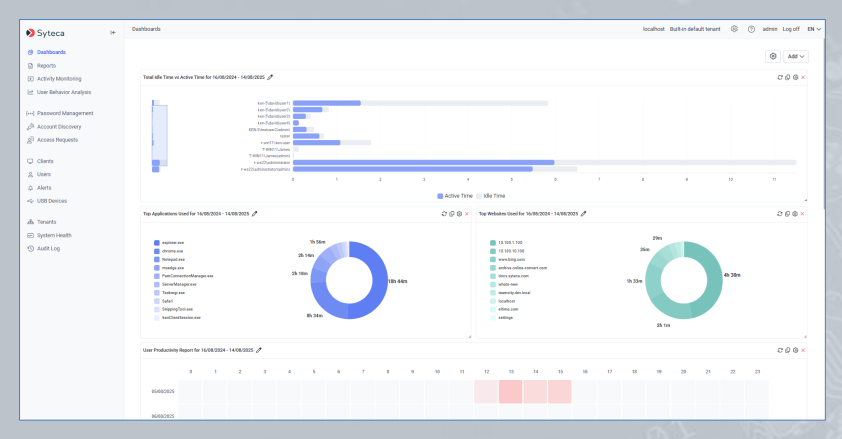


Various types of **user productivity** and other dashboards can be generated (on the **Dashboards** page) by specifying a global data range for all the dashboards at once.



Viewing Dashboards



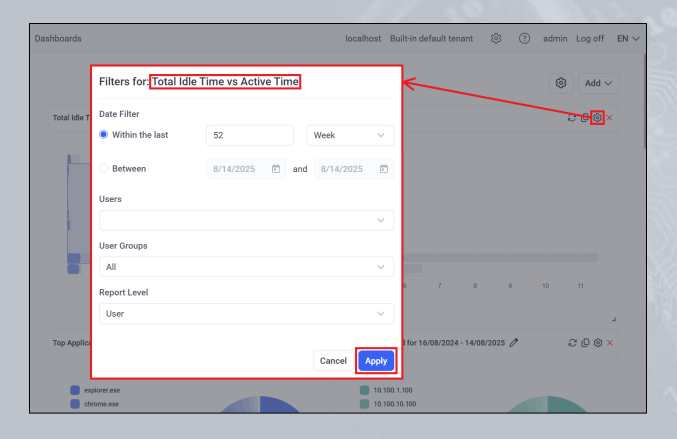


Some of these dashboards are **similar** to when **importing data** from Syteca **into Power BI** report templates by using **Syteca API Data Connector**, but are **much simpler to generate** and **customize**.

Customizing Dashboards



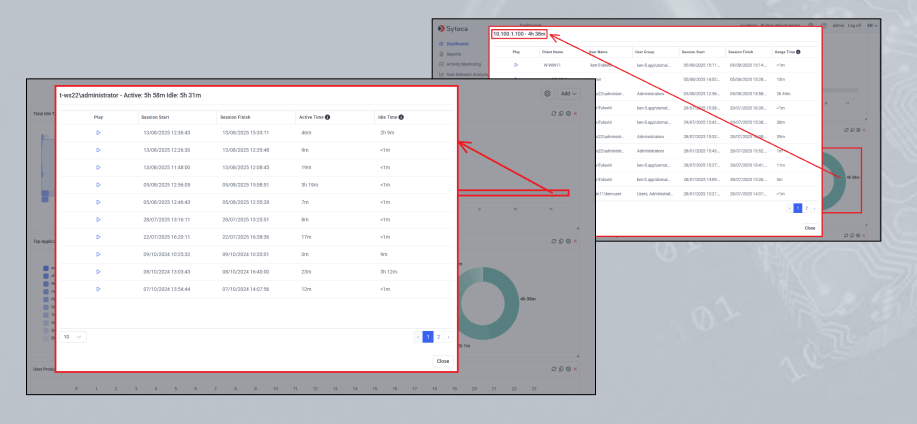
Each dashboard can be **individually customized** to change the range of data specified in it (by using the different **Filter** options).



Viewing Detailed Information

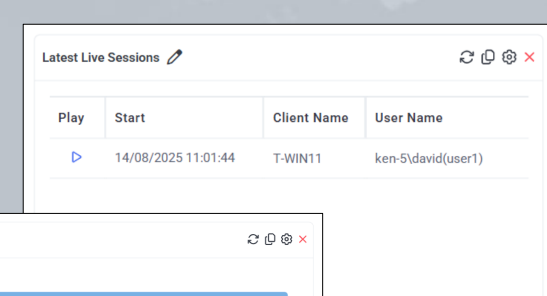


Detailed information about all the **sessions** that the data in the **charts contains** can then be viewed by **drilling down** (and the sessions can be **played** in the **Session Viewer**).

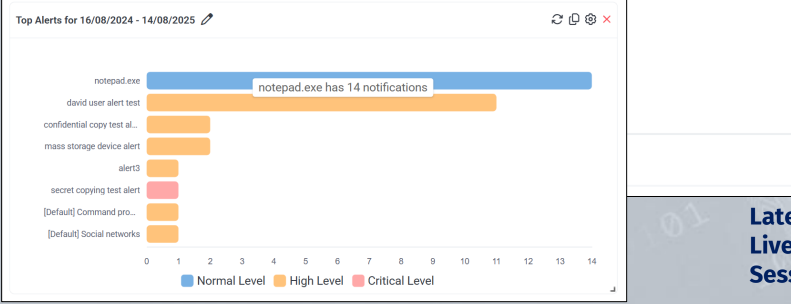


Monitoring Dashboards



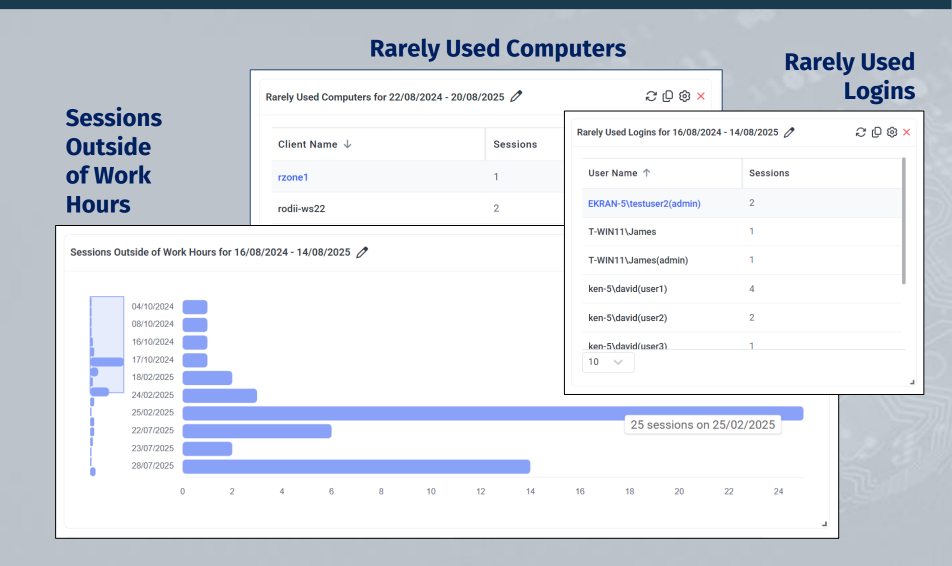


Top Alerts



Threat Detection Dashboards



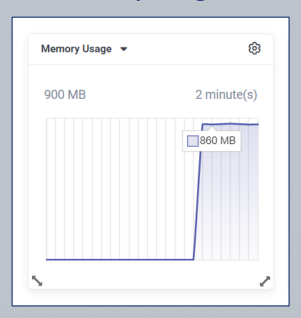


Server Resource Monitoring Dashboards

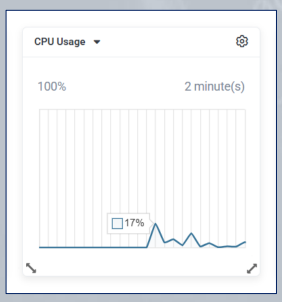


Other dashboards (on the **System Health** page) provide real-time **resource monitoring** information about the Application Server computer and the database.

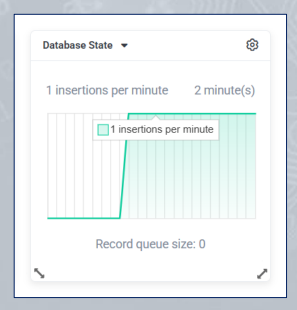
Memory Usage



CPU Usage



Database State

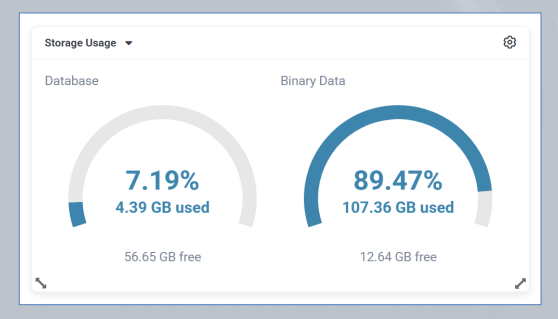


System State Dashboards

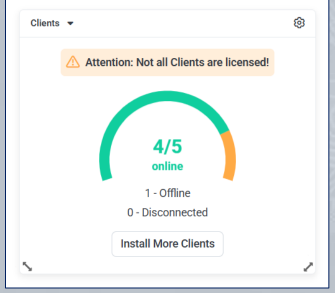


The **Storage Usage** and **Clients** dashboards (on the **System Health** page) provide information about the system state in real time.

Storage Usage



Clients





Reports

Reports & Statistics



You can generate **30+ types** of highly **customizable** reports either **ad-hoc**, or you can **schedule** the sending of reports to your email on a daily, weekly, or monthly basis.

The reported activity can include **alerts**, **applications** launched, **websites** visited, **USB devices** plugged-in/blocked, **Linux commands** executed, etc, and is available in a variety of **file formats**.

Scheduled Reports

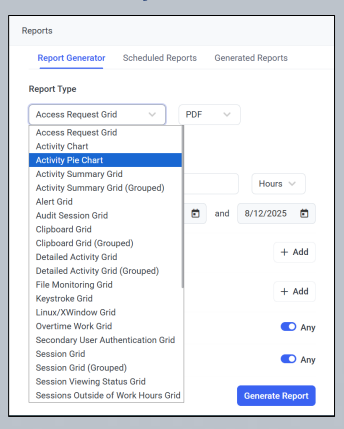
| Reports | | | | localhost | Built-in defa | ult tenant | (c) | ? | admin | Log off | EN ∨ |
|--------------------|-------------|---------------------------------|-------------------|-----------|---------------|------------|----------|---|-------|---------|------|
| Report Ge | enerator | Scheduled Reports | Generated Reports | | | | | | | | |
| | | | | | | Q Sear | | | | A | Add |
| Name | Description | n Assigned to | Monitored Users | State | Frequency | Emails Rec | ipients | | | | |
| David test rule | | All Clients | All Users | Disabled | Daily | | | | | | 0 |
| Test | | TW-WIN11; TW- ubuntu-2404LTS | All Users | Enabled | Daily | email@en | nail.cor | n | | | 0 |

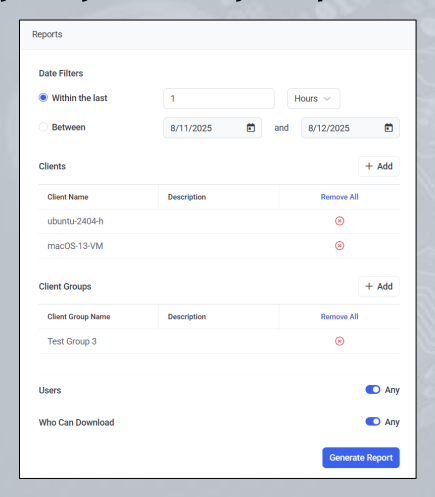
Reports & Statistics



Reports can be generated manually at any time for any time period.

Manual Report Generation







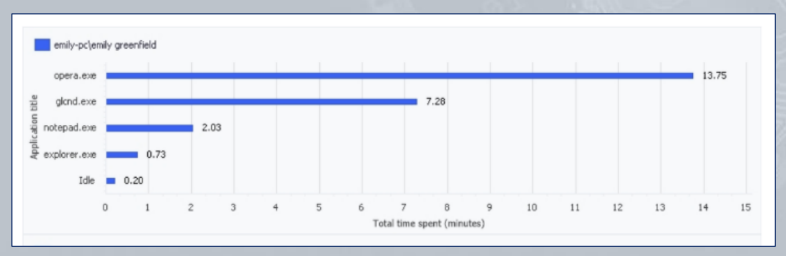
Activity Summary Grid Report

| Client name | emily-pc | | | | | | |
|--------------------|------------------------|------------|------------------------|--|--|--|--|
| Client description | | | | | | | |
| User name | emily-pc\carol looney | | | | | | |
| Total time | 24 minutes | 24 minutes | | | | | |
| Active time | 23 minutes, 31 seconds | | | | | | |
| | | | | | | | |
| Application name | | 96 | Time spent | | | | |
| opera.exe | | 43.54 | 10 minutes, 27 seconds | | | | |
| WINWORD.EXE | | 20.35 | 4 minutes, 53 seconds | | | | |

Activity Pie Chart Report



Activity Chart Report





Access Requests Grid Report

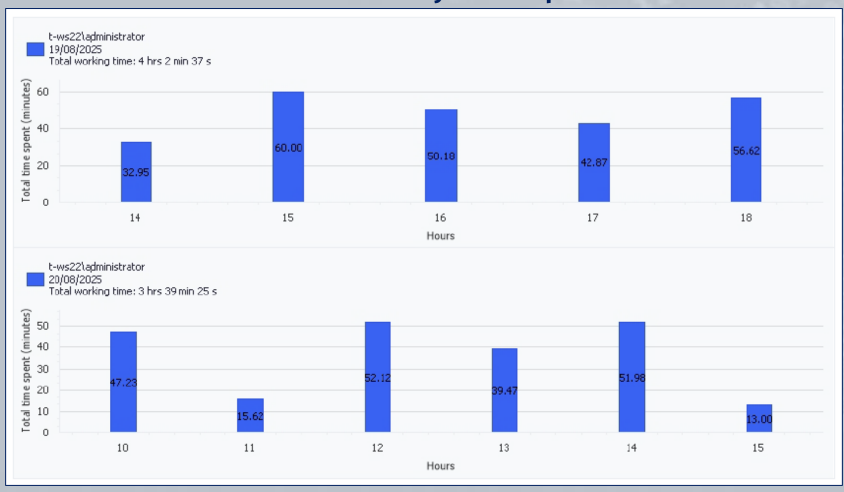
| Client Name | Heer Money | Decrees Tone | Dogwood 44 | Canada | Burness of the | December of Dec | Everland As |
|-------------|------------------------------|-----------------|------------------------|----------|------------------------|-----------------|---------------------------|
| Client Name | User Name | Request Type | Requested At | Status | Proccessed At | Proccessed By | Expired At |
| emily-pc | emily-pc\carol looney | Endpoint Access | 08/18/2024 03:59:46 PM | Expired | | | 08/17/2024 03:59:46 PM |
| emily-pc | emily-pc\emily greenfield | Endpoint Access | 08/19/2024 11:59:46 AM | Denied | 08/19/2024 12:59:46 PM | admin | |
| emily-pc | emily-pc\paul johnson | Endpoint Access | 08/21/2024 12:59:46 PM | Pending | | | |
| emily-pc | emily-pc\tom green | Endpoint Access | 08/20/2024 12:59:46 PM | Approved | 08/20/2024 01:59:46 PM | admin | |
| eslie-pc | leslie-pc\leslie howell | Endpoint Access | 12/08/2023 04:54:56 PM | Expired | | | |
| eslie-pc | leslie-pc\randy mccreed | Endpoint Access | 12/08/2023 04:43:34 PM | Denied | 12/08/2023 04:57:29 PM | admin | |

Sessions Outside of Work Hours Grid Report

| Client name | aids | -Mac-mini-3.local | | | | | |
|-------------------------|------------------|--------------------------|---------------------------|---------------------------|--------------|------------------|--------------|
| Client description | | | | | | | |
| Total out of work hours | 20m | 32s | | | | | |
| User name | Total time spent | Active out of work hours | Session start time | Last activity time | Remote IP | Remote Public IP | Session URL |
| erricksmith | 11m 23s | 11m 23s | 01/19/2024 04:17:43 PM | 01/19/2024 04:29:06 PM | 10.200.0.194 | None | Open Session |
| ichardstone | 9m 9s | 9m 9s | 01/19/2024 04:38:16 PM | 01/19/2024 04:47:25 PM | 10.200.0.194 | None | Open Session |

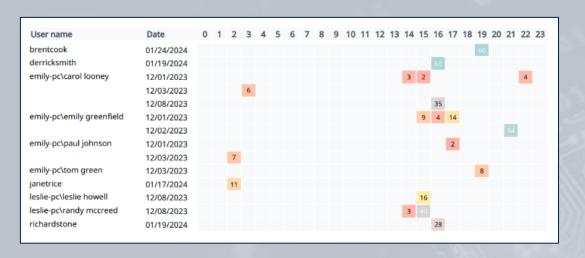


User Productivity Chart Report

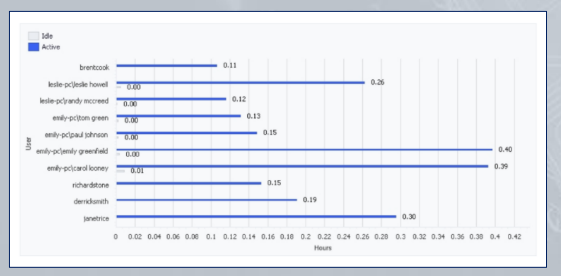




User Productivity Heatmap Report



User Active Time and Idle Time Chart Report



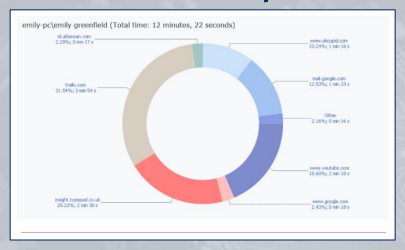
Report Types: Examples



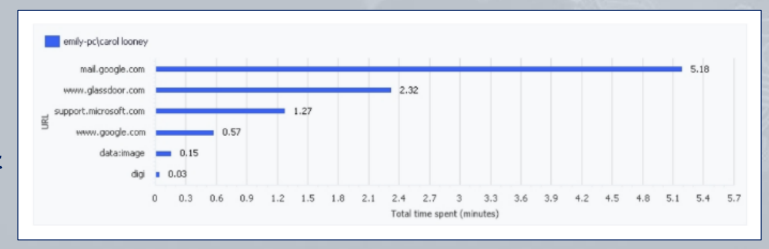
URL Summary Grid Report

| llent name | emily-pc | | |
|-----------------------|-----------------------|-------|-----------------------|
| Client description | | | |
| User name | emily-pc\carol looney | | |
| Total time | 9 minutes, 31 seconds | | |
| URL | | % | Time spent |
| nail.google.com | | 54.47 | 5 minutes, 11 seconds |
| www.glassdoor.com | | 24.34 | 2 minutes, 19 seconds |
| support.microsoft.com | | 13.31 | 1 minute, 16 seconds |
| www.google.com | | 5.95 | 34 seconds |
| data:image | | 1.58 | 9 seconds |
| digi | | 0.35 | 2 seconds |

URL Pie Chart Report



URL Chart Report





USB Storage Grid Report

| Client name | emily-pc | |
|------------------------|--------------------------|--|
| Client description | | |
| User name | emily-pc\carol looney | |
| Time | Details | |
| 9/01/2023 01:49:41 AM | Connected Microphone USB | |
| 9/01/2023 01:49:41 AM | Connected Microphone USB | |
| 9/07/2023 02:02:00 PM | Connected Keyboard USB | |
| 9/07/2023 02:02:00 PM | Connected Keyboard USB | |
| 09/14/2023 12:10:15 PM | Connected Mouse USB | |

USB Alert Grid Report

| Client name | emily-pc | | | | |
|-------------------------|------------|-------------|------------|--------------|---|
| Client description | | | | | |
| User name | emily-pc\c | arol looney | | | |
| Пте | Rule Name | Action | Risk Level | Device Class | Device Details |
| 2/08/2023 04:20:31 M | | Allowed | | Camera | RZR Device; RZR Device\RZR-00225002198 |
| 2/08/2023 04:20:31 M | | Blocked | | Microphone | RZR Device; RZR Device\RZR-000054324321 |

Report Types: Examples



Terminal Server Grid Report

| Date | 09/01/2024 | | | | |
|---------------------|-----------------|-----------------------------------|-----------------------|------------|--|
| Client name | Number of users | User name | Number of connections | Total time | |
| Terminal-Server-US | 2 | terminal-server-us\taskrunner | 1 | 12h 0m 0s | |
| Terrimai-server-us | - | terminal-server-eu\genericuser | 1 | 12h 0m 0s | |
| Date | 09/02/2024 | | | | |
| Client name | Number of users | User name | Number of connections | Total time | |
| Terminal-Server-EU | 1 | terminal-server-eu\genericuser | 1 | 12h 0m 0s | |
| Date | 09/03/2024 | | | | |
| Client name | Number of users | User name | Number of connections | Total time | |
| Terminal-Server-US | 2 | terminal-server-eu\systemuser | 1 | 12h 0m 0s | |
| Terrimiar-server-03 | 2 | terminal-server-us\serviceaccount | 1 | 12h 0m 0s | |
| Terminal-Server-TR | 1 | terminal-server-tr\logprocessor | 1 | 12h 0m 0s | |

Report Types: Examples



The Audit Session Grid Report is a **special** report type, showing **which Management Tool users** have **viewed which sessions**.

Audit Session Grid Report

| Date and time | Viewer user name/Group | Action | Who | Where | Session time | |
|---------------------------|------------------------|----------------|-----|----------|--------------|--|
| 11/30/2023 12:33:13 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 12:50:25 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 12:54:57 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 12:55:23 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 12:55:33 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 12:57:42 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 01:04:54 AM | | Viewed session | | emily-pc | | |
| 11/30/2023 03:33:19 PM | | Viewed session | | emily-pc | | |
| 11/30/2023 03:45:38 PM | | Viewed session | | emily-pc | | |
| 12/01/2023 02:53:29 PM | | Viewed session | | emily-pc | | |

Report Types



The Session Viewing Status Grid Report is a **special** report type that allows **whether all Client sessions have been viewed** (by at least one user) to be **conveniently checked** (as well as **who** has viewed each session, and **when**).

Session Viewing Status Grid Report

| Session ID | User name | Client name | Session start | Last activity | Remote IP | Remote Public IP | Session URL | Is viewed | Viewer user name | Date and time |
|------------|-----------|-------------------|---------------------------|---------------|---------------|---------------------|-----------------|-----------|---------------------|---------------------------|
| 1 | emily-pc | emily- pc\user | 06/18/2025 01:09:57 PM | | 192.168.100.2 | 203.0.114.2 | Open Session | No | | |
| 2 | emily-pc | emily- pc\user | 06/18/2023 02:09:57 PM | | 192.168.100.2 | 203.0.114.2 | Open Session | No | | |
| 3 | emily-pc | emily- pc\user | 06/18/2023 02:09:57 PM | | 192.168.100.2 | 203.0.114.2 | Open Session | Yes | emily-pc | 06/18/2023 02:09:57 PM |
| 3 | leslie-pc | leslie-pc | 06/18/2023 02:09:57 PM | | 192,168,100,3 | 203.0.114.3 | Open Session | Yes | leslie-pc | 06/18/2023 02:09:57 PM |
| 3 | leslie-pc | leslie-pc | 06/18/2023 02:09:57 PM | | 192.168.100.3 | 203.0.114.3 | Open Session | No | leslie-pc | 06/18/2023 02:09:57 PM |
| 3 | leslie-pc | leslie-pc | 06/18/2023 02:09:57 PM | | 192.168.100.3 | 203.0.114.3 | Open Session | No | leslie-pc | 06/18/2023 02:09:57 PM |
| 3 | emily-pc | emily-pc | 06/18/2023 02:09:57 PM | | 192.168.100.3 | 203.0.114.3 | Open Session | Yes | emily-pc | 06/18/2025 01:09:57 PM |
| 3 | emily-pc | emily-pc | 06/18/2023 02:09:57 PM | | 192.168.100.3 | 203.0.114.3 | Open Session | Yes | emily-pc | 06/18/2023 02:09:57 PM |

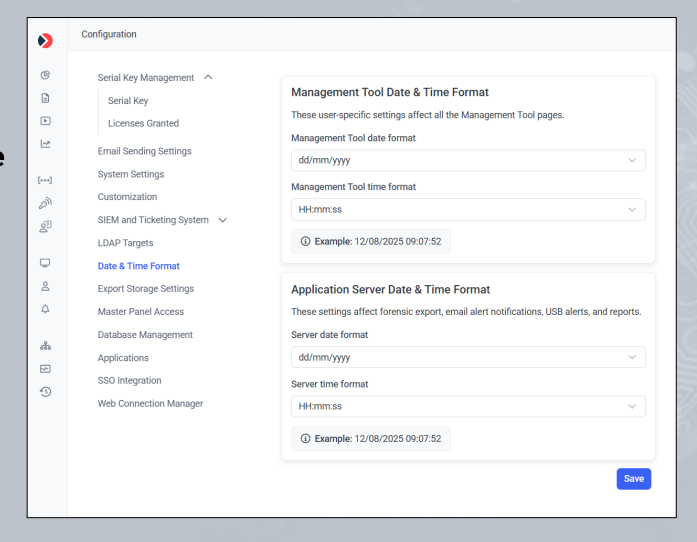


System Customization

Setting the Date & Time Format



Date & time format configuration allows you to define the date and time format for the Management Tool and the Application Server.



Customizing the Logo on Client Notifications



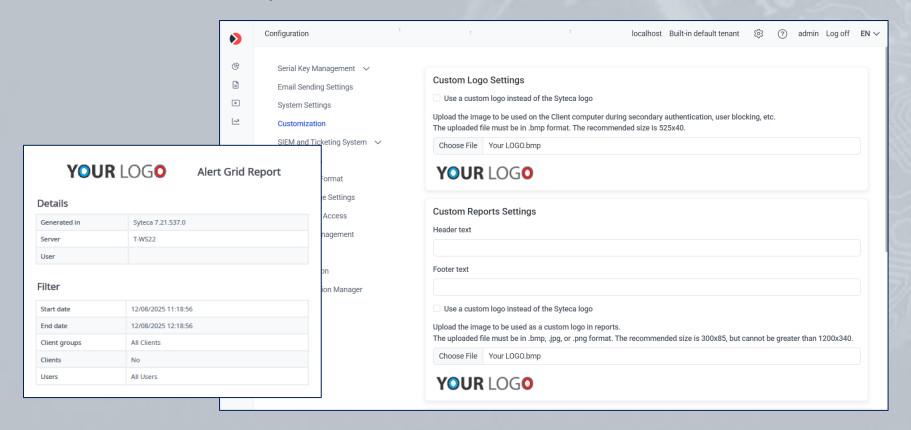
Custom logo settings allow you to use of any custom graphics file instead of the default logo on Client notifications during secondary user authentication, user blocking, etc.

| YOUR LOGO |
|---|
| Message: You are performing a forbidden action. |
| OK (14) |

Customizing Reports



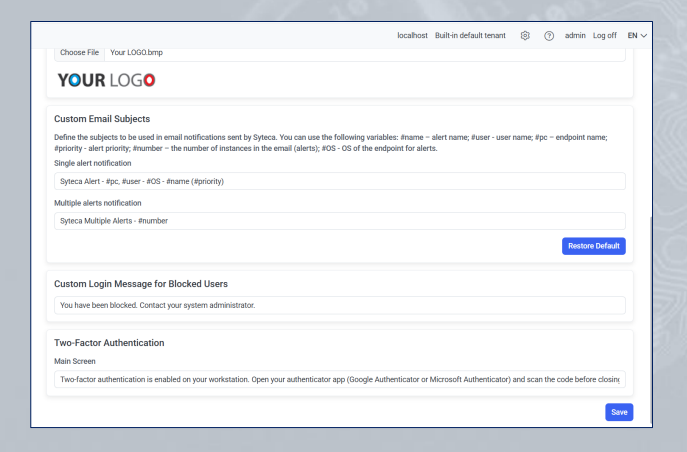
Custom Reports settings allow you to use any **custom graphics file** instead of the default logo **in reports**. You can also add **header and footer text** to the reports.



Customizing Email Subjects and Messages



Custom settings allow you to **specify** the **subjects** to be used in **email notifications**, and other various messages, sent by Syteca.



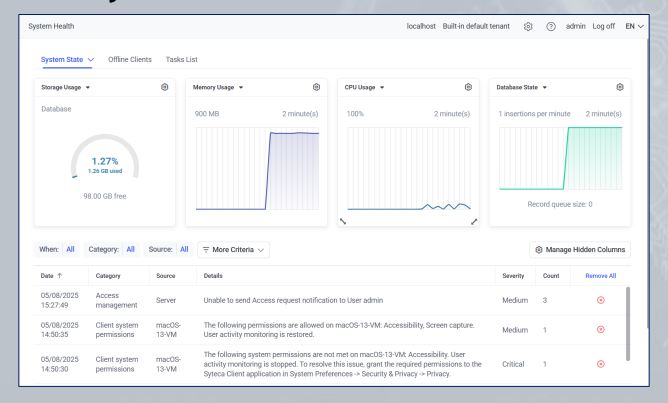


System Health Monitoring

System Health Monitoring



System Health monitoring allows you view the Application Server and database resources in real-time and get detailed information about any system **errors** with **warnings** to assist you in **reacting** to any issues in a **timely** manner.

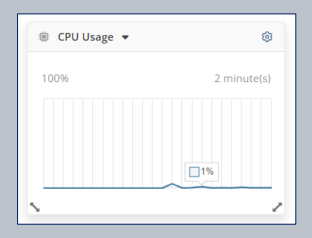


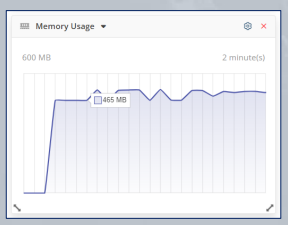
Server Resource Monitoring

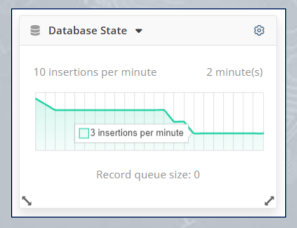


Resource monitoring allows you to view the **current resource usage** by the Syteca Application Server process:

- CPU Usage by the Application Server process.
- Memory Usage by the Application Server process.
- The Database State.



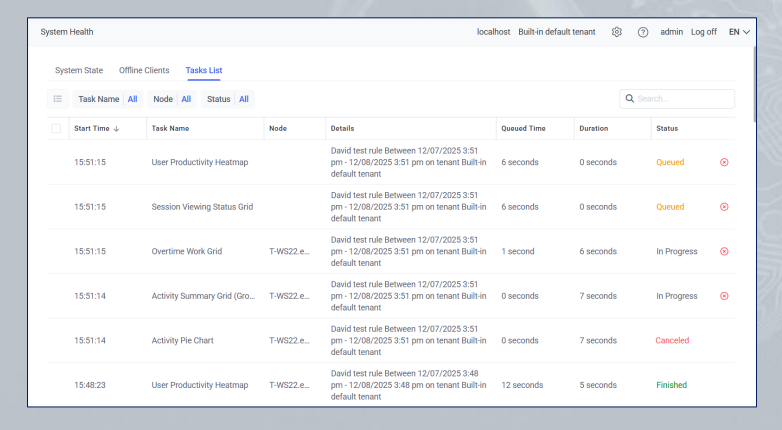




The Tasks List



The **Tasks List** tab (on the **System Health** page) allows information about various **tasks which may take significant time to process** to be viewed (and canceled).





Syteca SDK, APIs and Integrations

(e.g. with Power BI, Venn, SSO providers, etc.)

Syteca API Data Connector

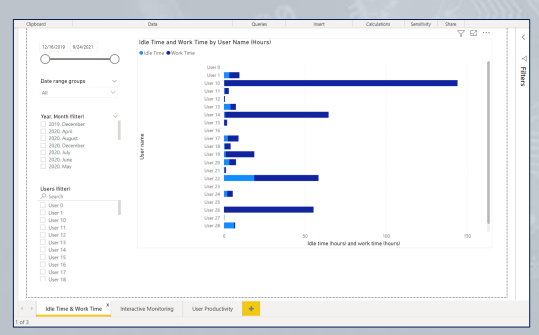


Syteca provides several APIs (for developers), e.g. **Syteca API Data Connector** is a stand-alone component of Syteca that is used for **integrating a customer's IT system** via Syteca API.

This application is designed to allow customers to get Syteca monitoring data via the API in order to use for their own business

purposes.

Idle Time & Work Time Report



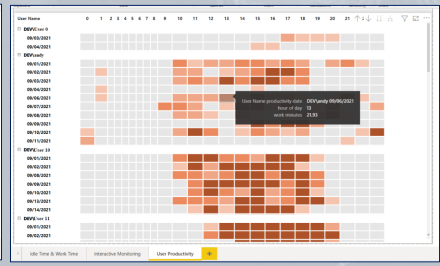
Syteca Data Connector with Power BI



For example, Client session records containing user productivity data (such as productivity time, idle time, duration, etc.) can be used to build BI (business intelligence) reports in Microsoft Power BI.

Interactive Monitoring Report

User Productivity Report



Syteca Application Credentials Broker (ACB)



Syteca Application Credentials
Broker (ACB) is a stand-alone
component of Syteca that is
used for integrating a
customer's IT system with
Syteca.

This application is designed to allow customers to **get** Syteca **secrets' data via the ACB API**, to use it for their own business purposes.

ACB can also be used to **rotate the password of the default "admin" user** of Syteca via an external application.

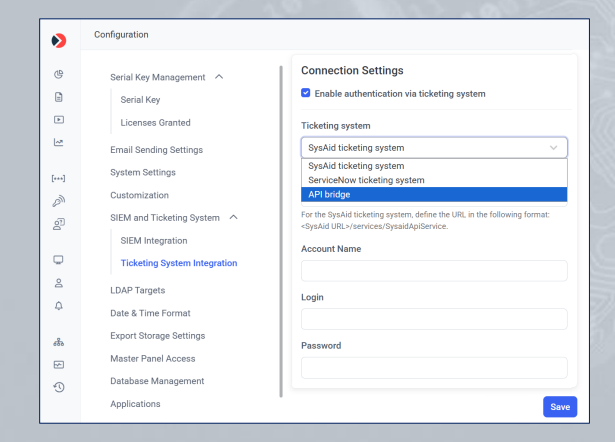
| •> | Adding New User |
|-----------------|--|
| | |
| G | ← User Type User Details |
| | Application Account Details |
| ~7 | Define user credentials and additional information about the user. |
| | Login |
| [***] | Арр |
| D | Refresh Token |
| ିପ | g6aKBLJksSmtbZ0yPiHKo3h8ERGcUGKV7jXIZWEH4DHwUWEoVUwg87sPUQfi |
| <u>_</u> | Authorization token lifetime (sec) |
| 8 | 600 |
| Ţ | IP Address restriction |
| ⊕ _ | 100.100.1.1 |
| ₽ | Description |
| 3 | |
| | |
| | Finish |

Syteca API Bridge (for Ticketing Systems)



Ticketing system integration allows you to **require users to provide ticket numbers to log in** to Client computers.

Syteca API Bridge is a REST-based HTTP application that allows integration with different ticketing systems, where the SysAid and ServiceNow ticketing systems are already currently supported.

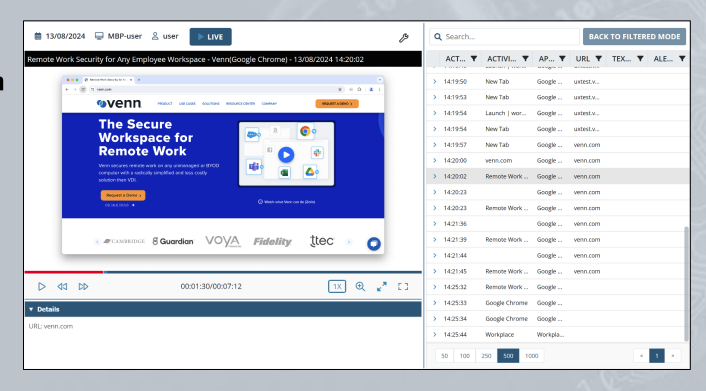


Integration with the Venn App Launcher



Syteca is **integrated with**, and **can be configured** for use with, a variety of third-party products.

For example, Syteca is integrated with the Venn app launcher, and can **monitor** user activity **only** in applications **opened** by users in a **Venn** workspace.

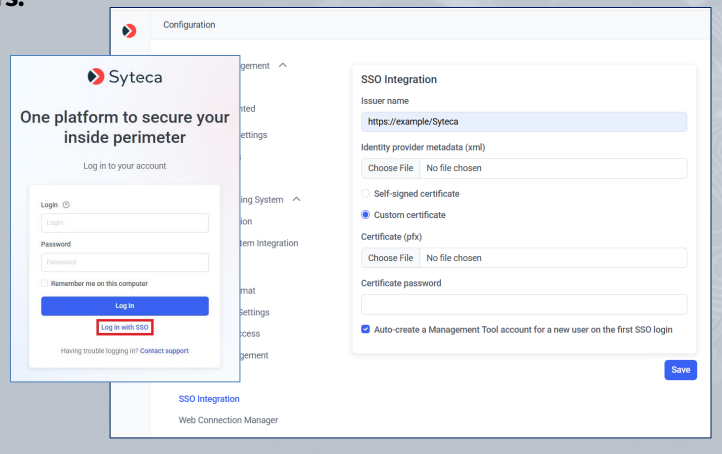


Single Sign-On (SSO) Integrations



Syteca is **integrated with**, and **can be configured** for use with, several **SSO providers.**

Syteca is currently integrated with ForgeRock SSO, Azure SSO, and Okta SSO, etc.

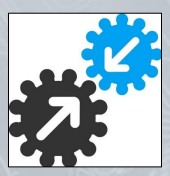


Other Products Supported



A wide-range of other **third-party products and services**, etc. are used, **supported** and/or can be **configured for use** with Syteca, such as:

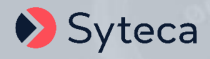
- Databases (PostgreSQL / MS SQL Server).
- Data communication and **encryption protocols** (SSL, TLS, AES-256, SHA-256, RSA-2048, etc).
- Storage mediums & services (HSM, NAS, Amazon S3, etc).
- Load balancers.
- etc.



NOTE: Some of these third-party products are described in more detail in other sections of this presentation.

For More Information...





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www.syteca.com