

GATEKEEPER ENTERPRISE

Proximity-Based Centralized Access Management Platform

Set access control lists, manage credentials, and review audit logs from an easy-to-use management console.

The GateKeeper wireless authentication system allows organizations to enhance workflow and achieve higher levels of security without inconveniencing the user.

ACCESS MANAGEMENT & REPORTING

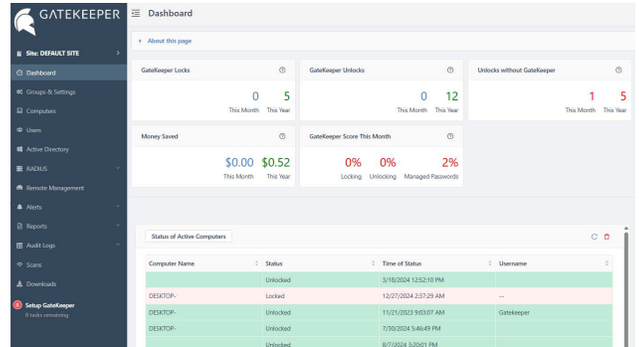
GateKeeper Enterprise allows real-time data collection on a central server that runs on your network. This database will allow the administrator to generate detailed access logs for all computers on the network.

The centralized admin console also allows the administrator to deploy security policies such as mandatory two-factor authentication, access control lists for specific computers, and assigning user to workstations.

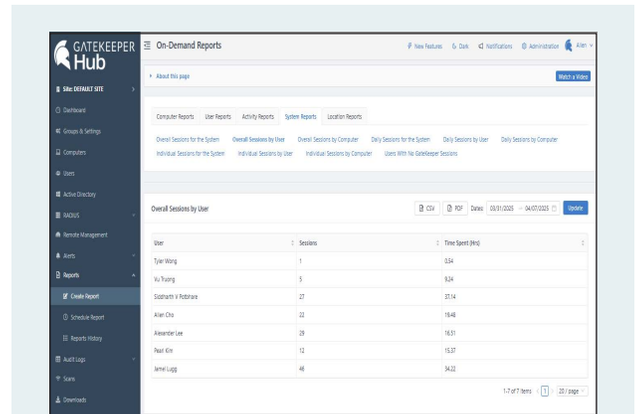
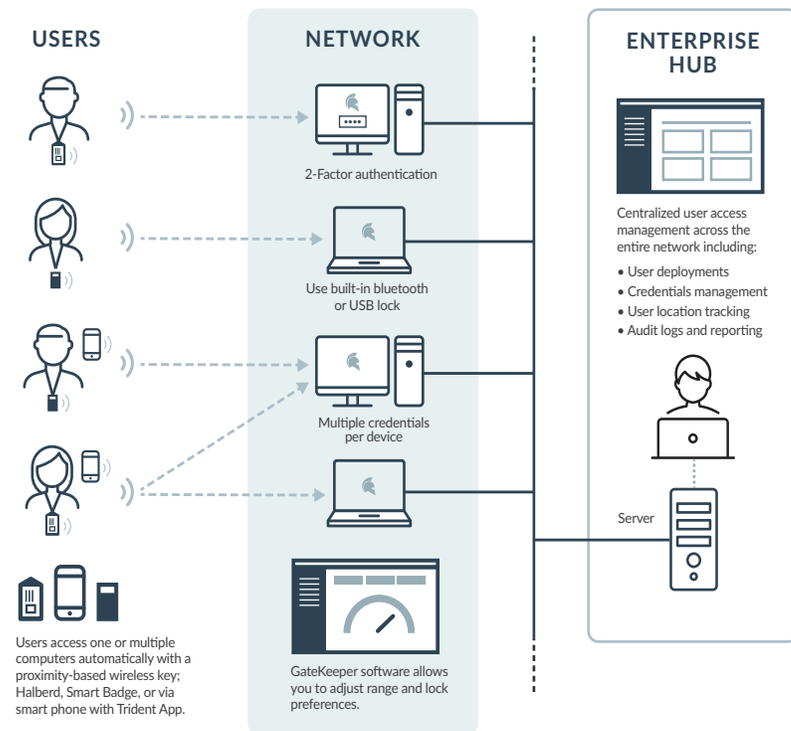
WIRELESS AUTHENTICATION FOR EVERY USER

GateKeeper uses a computer's built-in Bluetooth, or a USB dongle that serves as non-intrusive authentication detectors.

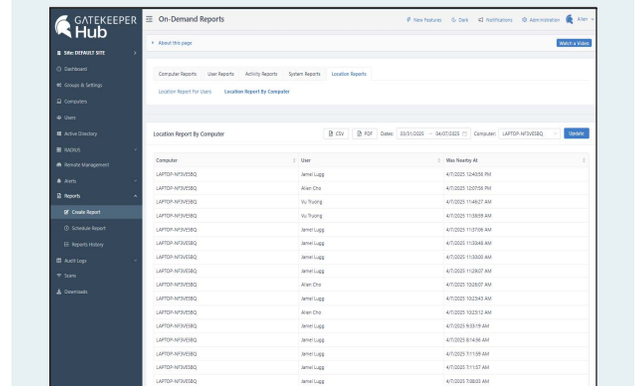
Each user is provided with a GateKeeper Halberd or Smart Badge. Plus with the Trident App, users can use their smart phone as a wireless key. Wireless keys (tokens) are registered for each person on the server and serve as a unique identifier for that individual. The tokens will be detected and used for authentication when the individual logs into their computer and websites.



Enterprise Hub provides an easy way to administer security policies for all computers and users on the network, while detailed access logs verify authenticity of users logging onto a company's network locally or remotely.



User Auditing & Reporting



Real-Time User Location Monitoring

GateKeeper Enterprise: The Key to Centralized Access Management

No other access management system provides such a wide range of features and benefits.

Problem	Feature	Function	Benefit	Stakeholder
Lack of security at workstations	Enhanced, seamless security	Prevents users from leaving sensitive data open when they leave the workstation	Helps protect the practice from breaches and PHI exposure that could result in fines or loss of reputation	IT, Security Team, Owner
The organization does not meet compliance standards/policies	Individual authentication	Individual authentication	The organization doesn't have to worry about being penalized in an audit for using shared passwords	Compliance Officer, Owner
The organization would like to increase efficiency	Touchless authentication	GateKeeper unlocks machines when a user approaches, saving time with: <ul style="list-style-type: none"> • overall authentication process • forgotten passwords • mistyped credentials 	The organization has more time to devote to seeing patients, which increases revenue	CFO, Finance, Operators
The company wants more information about how employees spend their days	Business intelligence reporting	The company can make profit-enhancing decisions using the time and motion data gained from using GateKeeper	The organization has more time to devote to seeing patients, which increases revenue	Operations, Administration, Employees, Owner

FEATURES & BENEFITS

- Automatic lock (100% security).
- Fast login with optional 2-factor authentication.
- Regulatory compliance (e.g. HIPAA, HITECH, CJIS).
- Centralized credentials management for easy provisioning.
- Richly detailed audit logs for workplace optimization and security audits.
- Web-browser based user interface.

CENTRALIZED MANAGEMENT

- Many-to-many matching of GateKeepers to computers.
- Group computers/users according to access control needs.
- Revoke/delete GateKeeper credentials from the server admin console.

AUDIT LOGS FULL OF RICH DATA

- Powerful analytics to measure efficiency and time secured.
- Detailed access logs from each GateKeeper-enabled computer.
- Identify users even on shared computers.
- Filter data based on GateKeeper credentials, computers, and activity.

SPECIFICATIONS

- Client software supports Windows devices with Win 10 and up.
- Enterprise Hub requirements: Windows Server 2016 & SQL Database
- Adjustable range from inches to 30 feet.
- State-of-the-art AES256 encryption to secure credentials.
- Your credentials are never transmitted.

