

UserLock®

Access Security far beyond native Windows® features



Create a customized access policy and respond to any suspicious behavior on PC, laptop, tablet or smartphone.

Whether you're just getting started with a user access policy or looking to advance your existing login controls, UserLock includes all of the essential functionality to protect your Windows-based network and corporate data.

Key Benefits

- ✔ Efficiently mitigate insider threat and respond to suspicious or disruptive behavior
- ✔ Alleviate the threat of shared passwords within an organization
- ✔ Perform accurate IT forensics in the event of an IT security breach
- ✔ Enforce compliance with major regulations such as SOX, FISMA, HIPAA...
- ✔ Control Wi-Fi sessions for secure BYOD environments
- ✔ Reduce the attack surface of a Windows network infrastructure
- ✔ Raise User Security Awareness

The challenge

IT administrators spend a lot of time and effort protecting their Windows and Active Directory networks from external attacks. However, one of the greatest risks to corporate data is the **insider threat** – when authorized users share their login details, log on from places or during times that are not permitted, or access the network from unauthorized personal devices, such as home computers and smartphones. Native Windows controls neither prohibit concurrent logins nor provide workable monitoring and access intelligence.

The solution

IS Decisions' flagship product, UserLock, protects the Windows-based network and all of the data contained within by **restricting user logons** according to customized user access policies. Because logins are the first line of access — and defense — in a network, UserLock provides a necessary security function in allowing IT to monitor, restrict, be alerted and run reports on all session activity throughout the network, including Wi-Fi and VPN sessions.

About IS Decisions

IS Decisions is a global software company specializing in Security & Access Management solutions for Microsoft Windows and Active Directory. More than 3,000 customers around the world rely on IS Decisions software and include:



Access Management

With UserLock, IT can set and enforce **login control** based on multiple criteria that support an organization's policies. Allow restrictions to be set according to user, user group, or organizational unit and according to session type (workstation, terminal, interactive, Internet Information Services, Wi-Fi and VPN).

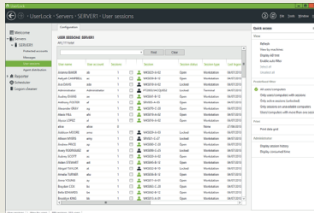
Restrict & Control User Access

This comprehensive **matrix of access rules** enables IT to restrict users to their own workstation or device (including personal devices), IP range, department, floor or building.

In addition time restrictions can be set defined by working hours, maximum session times and daily, weekly or monthly time connection quotas.

Limit or Prevent Concurrent Logins

This makes it impossible for a rogue user to use valid credentials at the same time as their legitimate owner, decreases the likelihood of user sharing passwords as it impacts their own ability to access the network and prevents serious accountability and non-repudiation issues.



Access Monitoring & Intelligence

With restrictions set, UserLock empowers IT to track, record and automatically block all inappropriate or suspicious sessions.

Real-Time Monitoring, Alerts & Responses

UserLock continuously **monitors** all login and session events, **alerting** IT of any suspicious or disruptive behavior so they can **instantly react** with appropriate measures (E.g. remotely close or lock user sessions or the shutdown of specific workstations). This

immediate response reduces the risk of malicious insider activity.

Tracking & Reporting

By recording all access events, UserLock offers comprehensive **reports** and detailed **insights** to support IT Forensics and legal investigations. If an IT security breach does occur, accurate information is available about **who was connected, from which system(s), since what time, for how long, etc...**

Ease of Use & Enterprise Value



Easy setup

Fast to deploy, UserLock is installed in minutes on a standard Windows Server.



Launch Commands direct from the Console

No need to navigate out of the console. Saves time when managing and responding to events.



PowerShell Integration

Helps expedite certain tasks and execute personalized requests on the information within UserLock.



Backup

A UserLock backup server can be installed to guarantee failover.



Remote Session Administration

Respond quickly to emergencies no matter where you are.



Intuitive & Easy to use

The GUI features intuitive tabbed navigation, at-a-glance analytics and several personalization options.



Public & Fully documented API

Integrate the valuable data managed by UserLock, with other platforms to improve overall IT security management.



Delegate Administration

Specified users can view and manage sessions without access to more critical settings.



Certification & Compliance

Microsoft-certified for compliance & support with Windows Server 2012 and Windows 8.