

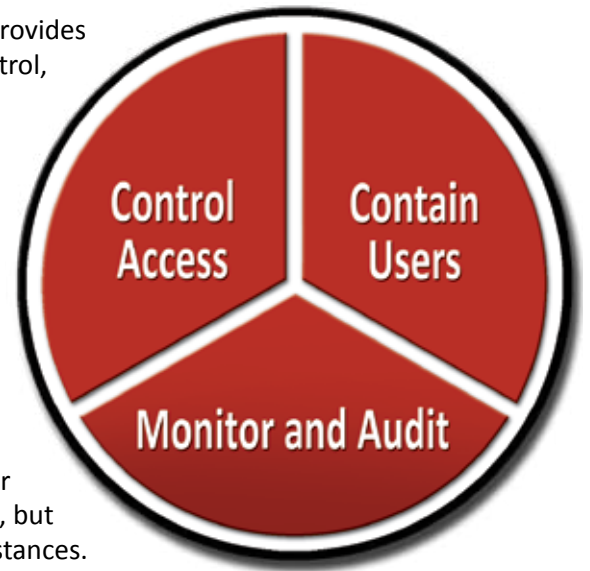
Xceedium Value Proposition

Xceedium, Inc., the leading provider of Zero Trust Access Control solutions, provides commercial and government organizations with a comprehensive access control, user containment and audit solution to protect against internal and external threats.

Xceedium's solutions are addressing a fundamental change in the user trust model that is driving new requirements around access and audit. In this new Zero Trust model, users, both insiders and outsiders -- such as privileged IT administrators, outsourced employees, 3rd party vendors and contractors -- play an important role in the success of organizations and require access to critical infrastructure and sensitive data.

Ensuring these users are provided the appropriate privileges is crucial in protecting the organization and its information assets. Xceedium GateKeeper is flexible enough to enable users to do what they need to get their job done, but tight enough to ensure unauthorized access doesn't occur under any circumstances.

It provides unmatched policy enforcement, containment and auditing of user activity across the entire infrastructure allowing organizations to easily right-size privileges based on their policy. Purpose built with the needs of highly complex, geographically dispersed and heterogeneous technology infrastructures in mind, it is the only automated end-to-end solution that meets these new Zero Trust requirements.



Solutions:

Vendor Access Control

The IT administrator is challenged to balance the need for accessibility against the requirements for security, manageability, and control. The Xceedium GateKeeper allows this by ensuring that 3rd parties and users accessing critical infrastructure and sensitive data are controlled and contained to authorized areas only and that a complete audit trail for accountability is established. It does this with its patent-pending LeapFrog Prevention technology which contains users to authorized areas and proactively detects and thwarts violations to ensure automatic enforcement of policy.

Audit Quality Logging for Compliance

Xceedium GateKeeper centralizes and streamlines all activities required to provide real-time accountability for access across the enterprise, providing the necessary proof for compliance. This includes granting access, compartmentalizing, containing, monitoring, tracking and reporting on user activity by identity. Centralized reporting and custom out-of-the box reports allow organizations to easily meet compliance mandates such as PCI DSS, SOX, HIPAA and FISMA.

Xceedium GateKeeper allows an organization's devices to be accessible from a single, centralized management portal, providing for zero-touch administration and zero-footprint access, regardless of geography. With the GateKeeper, IT data centers and equipment rooms remain locked, on-site administrators are rarely required and administrative travel is basically eliminated. This results in faster response time, significant cost savings and enhanced physical security.

Xceedium Differentiators

Feature	Description	Benefit
Access Control		
Restrictive Access Methodology	Zero-footprint access methodology using reverse port forwarding to provide secure access to any well-defined TCP/UDP port using integrated applets or third party clients.	Reduces risk by employing a deny all permit by exception (DAPE) security model while preventing endpoints from gaining a footprint on the network. It also ensures accountability by delivering visibility to the user's source IP address.
Centralized Authorization Policy Management	Provides a single location to manage authorization policy for any users accessing infrastructure resources.	Increases security by centralizing policy management and enforcement for user activity across the infrastructure. It also increases efficiency by centralizing authorization policy management.
User Containment		
LeapFrog Prevention	Uses a white/black list approach to contain users to authorized servers or network devices using socket and command filtering technology.	Contains users when they are inside the critical infrastructure to authorized resources only, enabling organizations to easily meet compliance and security requirements.
Integrated Java Access Applets	Uses integrated applets like RDP, VNC, SSH and Telnet, with Reverse Port Tunneling access methodology to provide compartmentalization at the port level. This also includes support for mainframes (TN3270 and TN5250).	Enhances security and provides strong controls while protecting the entire IT infrastructure by compartmentalizing and segmenting users according to their roles and responsibilities.
Monitor Activities		
User Activity Monitoring	Real-time monitoring and alerting for attempted policy violations.	Increases security by providing visibility into user activity, proactively alerting and automating corrective actions.
Automated Remediation	Fully customizable and automated remediation based on the number of attempted violations.	Automation of policy enforcement using pre-defined corrective action capabilities.
Record User Activities		
Universal CLI Session Recording	Full session recording for Telnet, SSH and Serial Command Line activities and also allows for fully searchable playback of the recorded sessions. This also includes support for mainframes (TN3270 and TN5250).	Validates controls by establishing a complete audit trail and ensures full accountability for user activities.
RDP Graphical Session Recording	Full recording for all RDP sessions with a searchable DVR-style playback viewer.	Validates controls by establishing a complete audit trail and ensures full accountability for user activities.
Centralized Reports		
Custom Reporting	Custom and ad hoc reporting module for real-time reporting of log data.	Customized targeted compliance reports which can be automatically generated to meet audit and regulatory requirements.

System Components

Chassis	1U IPC Chassis
Power Supply	250W Power Supply Unit (PSU) (220W at 50+°C)
System Board	Single Board Computer (SBC) Intel 945G Chipset w/ Socket 775
CPU	Intel Core2 Duo 2.13GHz
Memory	4 GB DDR2
Primary Storage	16 GB SATA Solid-State Drive (SSD)
Secondary Storage (backup)	16 GB SATA Solid-State Drive (SSD)
Display	16x2 LCD Display

Standard Interfaces

Network	Six Gigabit Ethernet Ports
LCD Inputs	Four Buttons
Serial	One RJ-45 Serial Port

Physical Specifications

Height	1.7" (4.40 cm) or 44 mm
Width	17" (43.18 cm) or 432 mm
Depth	14" (35.56 cm) or 356 mm
Unit Weight	14 lbs. (6.3 kg)
Shipping Weight	20.5 lbs. (10.6 kg)
Enclosure	Fits Standard 19 Rack