SecureIT Endpoint Security and Monitoring



PRODUCT OVERVIEW

Version | Q2.2021



INDIA | USA | DUBAI | NEPAL | ZIMBABWE | MEXICO | SRI LANKA















About

Velox is a pioneer of the Indian IT Infra Monitoring and Cyber Security domain. We develop Information Technology Security Solutions and have been in the industry throughout the last decade. Velox has a range of world-class products that meet International Standards in terms of quality and delivery. We offer our solutions to many industries, such as the BFSI sector, Health Care, Manufacturing, and Industrial Automation Systems sector, just to name a few.

With Velox's subsidiary in the United States of America, presence in 7 countries and 3 continents and counting, and the inclusion of our adoption of international standards and regulation, with ISO 9001:2015, 20000 & 27000 and PA-DSS global certifications for our operations, Velox is set for global domination.

Milestones

2019-2020: Asian-African Chambers of Commerce Award-Excellence in Innovation & Technology

2018-2019: CIO Tech - Top 20 Most Promising Cyber Security Solutions Provider

2018-2019: Business Connect Magazine - The Company of the Year

2017-2018: CTO Forum - Best Service Provider in India

2016-2017: Listed in CIO Magazine as India's Top 20 Most Promising Business Intelligence Solution Provider

Registered Members and Business Award Recipients of such fine Institutions:





























SecureIT® EPSM | Overview

Unprotected endpoints put an entire business at risk from threats, data losses, and unauthorized access. To mitigate these risks, businesses implement endpoint security, but this can challenge security administrators in multiple ways.

Creating and managing new policies for desktops, laptops, Macs, and other devices becomes complicated. In addition, engaging and educating users can take valuable time away from administrators.

Different risks and groups require different tools to manage and enforce endpoint and corporate policies.

Managing all these aspects requires more of your administrator's time, effort, and thinking to execute well.

















SecureIT[®] EPSM | Overview

Unified management that enforces, manages, and reports on endpoints in a straightforward manner has been out of reach for many administrators.

- Endpoint security is the process of securing various endpoints on a network.
- Any device, such as a smartphone, tablet, or laptop, provides an entry point for threats that need to be secured.
- The need for effective endpoint security measures has been increased substantially, particularly in light of the rise in mobile threats.
- Typically endpoint security solutions provide security software installed on a central server or management console along with software installed on individual devices.

















- Application Whitelisting
- Application Blacklisting
- Full Hard Disk Encryption
- Data Leak Prevention/ Data Loss Prevention
- Performance Monitoring
- USB Whitelisting
- · User Whitelisting
- IO Read and Writes Monitoring
- Suspicious User Login
- Geo-Tagging Location of Asset
- Unused Assets
- Health Monitoring
- Availability Uptime & Downtime
- Endpoint status
- Threshold Setting for CPU, RAM, Drivers.
- · Hardware Monitoring
- Files & Folder Monitoring
- Website detection & prevention
- File & Content copy detection & prevention
- List of Install/ Uninstall application
- · Desktop in LAN Monitoring
- Alerts for CPU, Memory & Disk Utilization of Desktops
- Alerts on use of External USB devices
- Hardware Inventory

















- System Login/Logoff Analyzer
- Internet Connection Monitoring
- Window Patch Management
- Unauthorized System Login
- Operating System Information
- Remote Desktop Management
- Color Codes & Sound alert for misuse or Fault
- Alerts Security in 7 forms
- Data or Information Theft Alerts of Data Leak Though
 Copy Mode or USB
- Service Monitoring Analyzer
- Files & Folder Monitoring
- List of Install/ Uninstall application
- Server in LAN status
- Right Assignment
- · Windows Service Level Monitoring
- Non-Windows Servers & its Service Monitoring
- Cluster check
- Alerts for CPU, Memory & Disk Utilization of Servers
- Alerts on use of External USB devices
- Autorun
- Laptop Battery Monitoring
- · Windows event Monitoring
- Avoid Unexpected Shutdowns

















- Hardware Inventory
- Color codes & Sound alert for misuse or Fault
- System Login/Logoff Analyze
- Service Escalation Matrix
- Window Patch Management
- Remote Desktop Management
- URL Monitoring
- Wake-On-LAN
- Storage Server Monitoring
- DNS Monitoring Telnet Status & URL Status
- Alerts for Highly Usage Resources
- Terminate Application(Process) which taking more
 Memory, CPU consumption
- Software Distribution, installation uninstallation from endpoints
- · Printscreen monitoring
- Peripheral whitelisting
- USB whitelisting Device Control
- Website monitoring(URL filtering) Website History
- Print monitoring
- Email auditing(Email attachment / body part)
- Capture Pendrive copy
- External USB
- Clipboard monitoring

















SecureIT[®] **EPSM | Features**

- shared folder monitoring (SharePoint Permissions Managemen)
- drive monitoring(file and Folder tracing)
- autorun USB
- content awareness(Prevent file to move outside the network)
- Remote Desktop for Windows Machine
- Trouble Shooting Mode
- Read-Only Access
- Logs Capturing
- Reports
- Server Monitoring
- DNS Monitoring
- Storage Server Monitoring
- LUNs Monitoring
- Aggregates Monitoring
- Volumes/File System Monitoring
- Qtrees Monitoring
- Vfilers Monitoring
- DHCP Monitoring
- DHCP Scope
- DHCP Clients Details
- Network Utilization of Server
- Uptime of Server
- Server Topology

















- · Server Health Monitoring
- VM Monitoring
- Skype Monitoring
- Skype Server and Services Monitoring
- Nutanix Monitoring (HCI)
- Cluster Basic Info
- Cluster BW Utilization
- Cluster Latency Utilization
- Cluster IOPS Monitoring
- Cluster Health Monitoring
- Chatbot
- Active Directory
- Vcare Backup
- Backup and restoration
- Rapid detection
- Application and Device Control
- Run commands on clients from the management server
- Set restart options for clients
- Quick reports and Scheduled reports
- Quick reports and Scheduled reports
- Silently Install the agent on End-User Machine
- Data Security
- Continuous Detection

















SecureIT[®] **EPSM | Benefits**

- SecureIT EPSM is a process of securing endpoints or entry points of end-user devices such as desktops, laptops, and mobile devices from being exploited by external threats.
- SecureIT EPSM protects these endpoints on a network or in the cloud from cybersecurity threats.
- SecureIT EPSM helps in Data Loss Prevention,
 Unauthorized Access of Softwares, OS
 Hardening and Application Whitelisting, and
 many more features.
- SecureIT EPSM provides an in-depth insight of an endpoint such as Desktops, Servers, etc with respect to health checks with network monitoring and process, software & security policies, and information.















BRANDS WHO TRUST US















































Visit us at: www.velox.co.in | https://veloxtech.us/

email: sales@velox.co.in

