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Functional Capabilities

Organizations face many threats that originate either intentionally or unintentionally during the course of normal business operations.

We provide a powerful solution that utilizes a combination of sophisticated threat protection, user behavior analysis and asset management capabilities to provide unprecedented endpoint security and visibility into what's happening on your network, around the clock.





Malware Protection

- · Malware Protection powered by Cylance
- Application Control
- Device Control



Log Management

- · Centralized visibility into every endpoint
- · User behavior analysis
- Interactive/informative dashboard



IT Asset Management

- · Hardware assets management
- · Software assets management
- Compliance monitoring



Web Access Management

- Website access logs management
- Website access blocking
- Website access control



Device Management

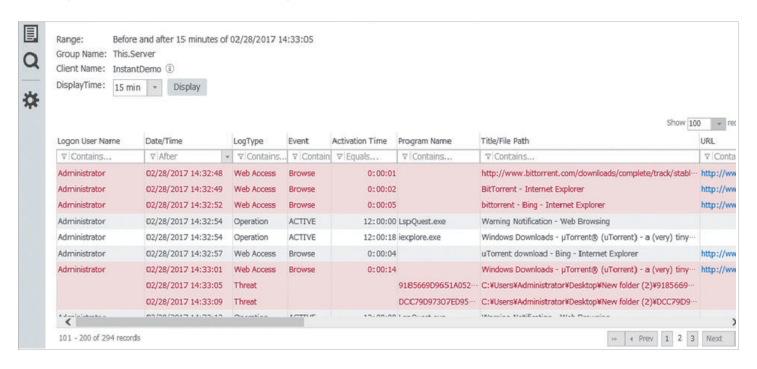
- Serialized USB device catalog
- USB usage alert and block
- · Wi-Fi/ Bluetooth/ Infrared/ Wired connection management



Malware Protection



LanScope Cat delivers Advanced Threat Prevention combining world-class endpoint management with market-leading malware protection.





LanScope Cat Protection (Protect Cat) includes CylancePROTECT®, an endpoint malware prevention product powered by artificial intelligence and machine learning.

With CylancePROTECT, LanScope Cat adds another layer of threat prevention to the overall defense model. IT managers will keep their network endpoints safe from internal threats and malware, including ransomware, and know when and where a compromise was attempted.

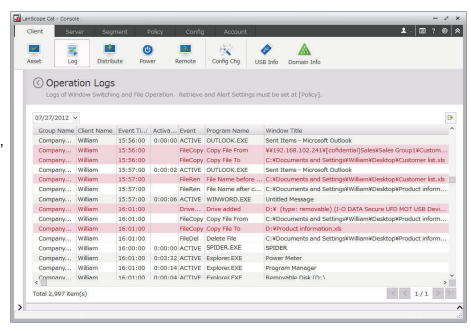


Log Management

Operations Log Management

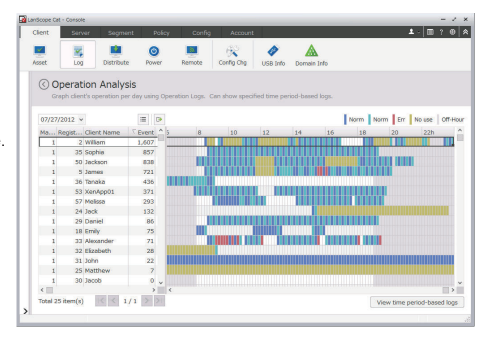
Record "who" did "what" and "when" at "which PC".

If some operational violation that could be an information leak occurs, such as writing a customer list to a USB, a warning is displayed to the user, and the illict operation is prevented.



Operational Analysis

Display the status of PCs in a color-coded graph.
Administrator also can check the operation logs in detail by specifying client and time-range.



"" Operation logs management gave me a healthier work-life balance by increasing my efficiency.

It allowed me to better understand my work so I could recognize and solve problems like managing applications. Within five months, I was able to get more work done despite reducing my average monthly work hours by 10%.



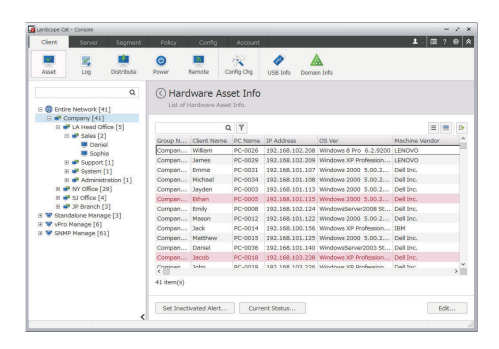
IT Asset Management

Hardware Management

Over 50 types of hardware information are automatically collected, such as computer name and IP address, as well as optionally set registry data.

Optionally record and manage printers and other peripheral devices.

Critical information search with variety of conditions is made possible.

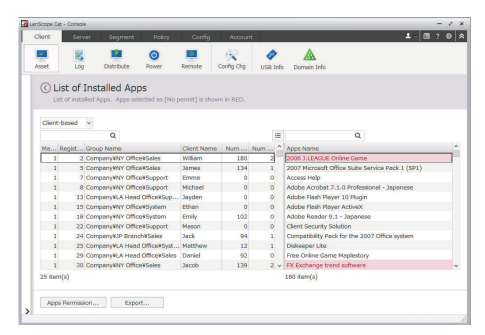


Software Management

Classify permitted and forbidden apps and manage information such as how many machines each app is installed on and their product keys.

Visualize the status of Windows program updates and security patch applications.
Easily determine which PCs

do not have them installed, and update them all at once.



"I can now manage 800 computers in 70 locations on my own at my desk.

As a part of my work, I needed to replace old monitors. To do that, I had to find out the year of purchase for each one. Before using LanScope Cat, I would have had to visit more than 70 offices and check my phone and email archives to figure out the information. But now, with the survey feature, I can organize by selection type and gather data exactly in the way I want, and it will come out neatly in a ledger without any gap.



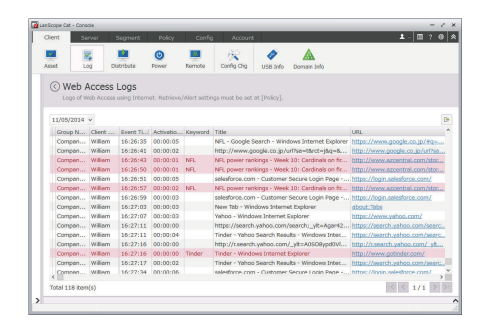
Web Access Management

Web Access Management/ Control

Record "who" views "what web site" "when" on "which computer".

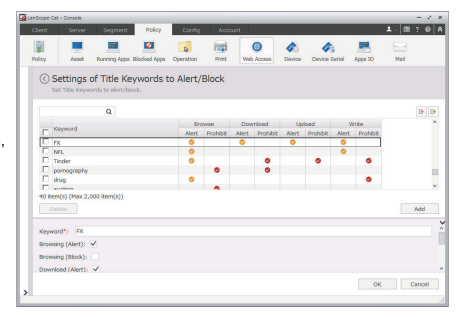
If an illicit website is viewed, it is possible to display a notification or block access.

Also, it is possible to limit uploads and downloads and record what information is posted to the web in the web browser.



Web Access Control

Designate keywords to only allow access to specific websites. Create an environment where only web sites necessary for work, such as groupware and cloud services, can be accessed.



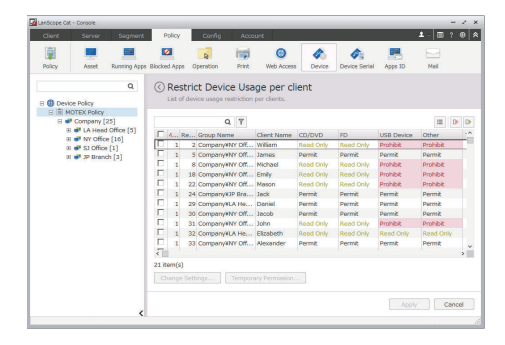
Web access management recognizes suspicious web access during the night and helps prevent the leakage of information.



Device Management

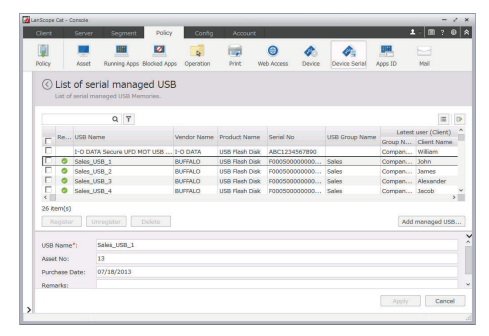
Set Usage Limits for Each Terminal

Control or forbid the use of CDs, DVDs, USBs, etc. by type. Also, flexible settings allow each PC to be set to disable reading and writing, disable only writing, etc.



Set USB Permissions

Designate device names (nicknames), manufacturer numbers (serial numbers), or only allow company-issued devices and forbid the use and connection of other devices.



66 No more loss or theft! And no more using personal USBs.

Since we handle a lot of sensitive information, I often lose sleep over the thought of this information getting into the wrong hands. But thanks to Cat, we are now able to secure our computers and USBs and prevent loss or theft. Employees are only allowed to use pre-registered USBs.



%for 100 Clients

Manager/ Sub manager/ Web console

- OS Windows Server 2008/ Windows Server 2008 R2/ Windows Server 2012/ Windows Server 2012 R2/ Windows Server 2016
- CPU 2.0GHz or more
- Memory 4 GB or more
- HDD free space 150 GB or more
- Database
 SQL Server 2008 R2/ 2012/ 2014

Agent

- OS Windows XP/ Vista/ 7/ 8/ 8.1/ 10 Windows Server 2003/ 2008/ 2008 R2/ 2012/ 2012 R2/ 2016
- CPU 300MHz or more
- Memory 128 MB or more
- HDD free space 50 MB or more



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Contact Us



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