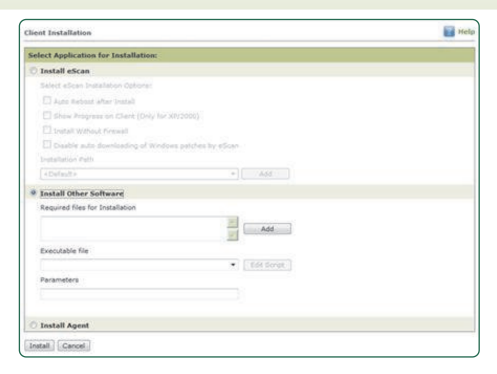


Unique Features of eScan SMB

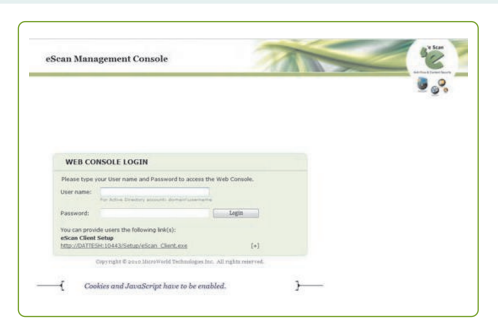
Remote Deployment of Client and Third Party Software

The eScan Client can be remotely deployed on the systems connected to the network using the web based eScan management console. Apart from installing the eScan client, third party software can be installed directly from the web console without having to manually install the software of individual systems within the network.



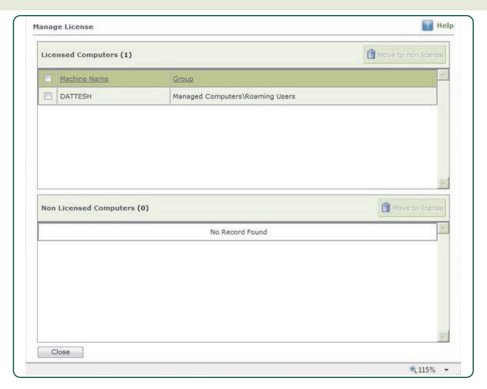
Manual Client Installation Web Based on LAN/WAN

You can install eScan on the local computer manually. This type of installation is done when it is not possible to deploy eScan remotely. This can be achieved using web link provided on the login page of eScan Management Console.



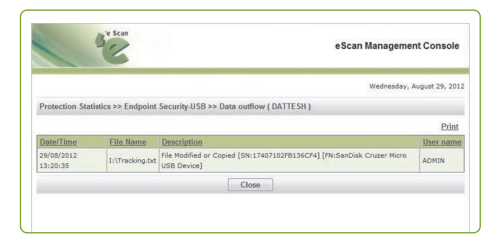
License Swap Facility

The license management functionality enables you to manage license of users at one go. You can add, activate, and view the total number of licenses available for deployment, number of licenses deployed, and number of licenses remaining with their corresponding values thus keeping a track of licenses. Utilization of unused licenses and transfer of licenses from unused to used clients and vice-versa is a key striking feature of this facility.



Track Data on Your Network

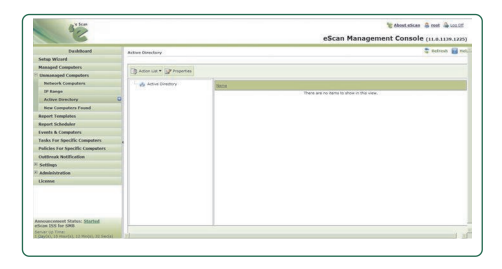
Many a times access to the USB port is misused and data pilferage becomes a common occurrence causing potential damage to the organization as intellectual property falls into wrong hands. How can this menace be curbed? Device Control has the answer to this wherein a subfeature enables to send events /notifications to the administrator of the web-console when any data (which is not read-only) on the client system's hard disk, is copied to the USB.





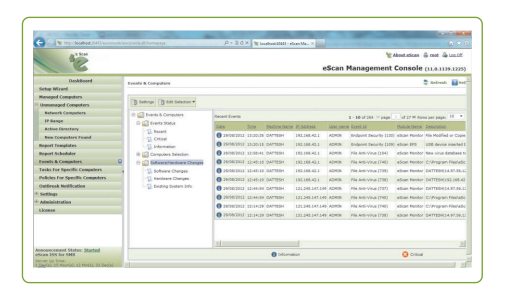
Import Client by IP, Host, Work Group or Active Directory

In order to find systems which are new to the network or are unmanaged and to create new groups by managing them, there exists an option which can discover systems by means of IP, Host, Work Group or Active Directory.



Asset Management

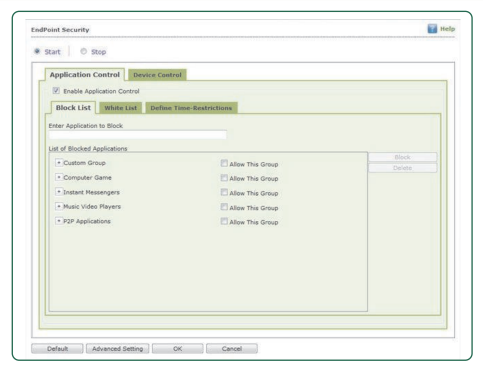
Asset Management module provides the entire hardware configuration and list of softwares installed on client computers in a tabular format. Using the module, a track of all the hardware as well as software resources installed on all the client computers connected to the network can be kept. The administrator is notified when any changes in hardware or installation of any new occurs on the client computer. Based on different search criteria, information can be easily be filtered as per requirement. It also allows exporting the entire system information available through this module in PDF, Excel or HTML formats.





Curb the Misuse of Games, Music/Video Players, Torrent, Chat Software with Application Control

Application control is a versatile functionality which allows you to block, whitelist (allow) and define time restrictions for applications. The module contains the list of blocked executables of applications that are pre-defined by MicroWorld. By default, all the applications listed in pre-defined category are blocked. Application(s) can be added that need to be blocked or application(s) can be unblocked as per requirement.



One Time Password

eScan password protection restricts user access from violating a security policy deployed in a network. For example, the administrator has deployed a security policy to block all USB devices, but someone wants to access it for a genuine reason, for example – making a sales presentation residing on a USB pen drive. How would an administrator give the user an access without violating the current security policy? OTP is the answer for the same by generating one time password for a specified period of time for that specified client system to disable the module without violating existing policy.

