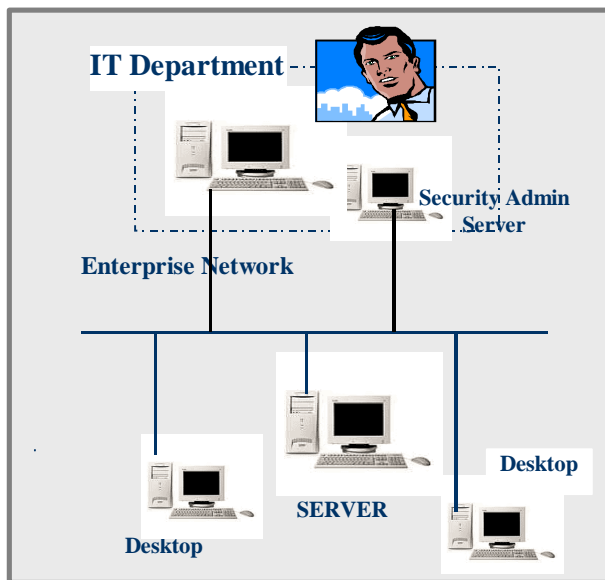


As a system administrator, it is your responsibility to maintain the infrastructure of your organization without any incidents. For a long time, hiring enough help to maintain the support levels was not difficult. But today, with budget cuts and productivity pressures, it is not possible to hire enough qualified support staff. At the same time, it is necessary to be fully aware of and in control of the situation – you are responsible for whatever happens in the organization.

With the enhanced threat scenario arising out of cyber crime, potential legal and security issues related to user actions and the pressure to cut costs, what you need is a mechanism that helps you be on top with minimum effort.

There is no single tool available in the market that lets you manage your network without being burdened with a deluge of unhelpful reports. You need a tool that presents what is relevant and gives you control – CENTRALLY.



Client Watch is a comprehensive asset management solution that allows you total control over the network you manage. It provides a set of carefully chosen features aimed at reducing your workload while increasing the security, reliability and predictability.

Client Watch Provides You

1. Listing of all applications in each machine in the network
2. Ability to control what application can run in each machine, thereby, mitigating the risk of Trojans and Viruses. It is also possible to specify the users to run the allowed applications.
3. Reports of all the infractions happening in the network as easily analyzable reports and graphs. It is also possible to access the raw log data for more detailed analysis
4. Utilization patterns for every Automated security audits for known configuration and issues. A detailed analysis of configurations and patches is generated providing you with support in tightening the setup.
5. Offsite notifications via cell phone, pager or e-mail.

Client Watch

Control is all that Matters



In any enterprise there are few things common:

1. The assets – computational assets – are generally uncontrolled. There is no available mechanism to track who using what
2. There are too many applications in use – even when they are underutilized or not used at all. This is wastage of resources. It is generally very difficult to find out the exactly how many copies of which applications are used in the organization.
3. When users bring in unlicensed application, the organization opens itself up to legal issues. If an unlicensed application is found in a user's office machine, the organization is equally responsible.
4. There is no mechanism to identify whether a user-installed application contains a back door or a virus. A compromised network means loss of money, time, and business secrets.
5. There is no easy way to maintain every machine in the best configured state with all patches in place

Client Watch is a Centrally Managed Asset Management and Securing Tool that is transparent to the end user while providing the administrator with total control over the functioning of the network

