



## FACILITATES USAGE-BASED IT COST SAVINGS BY EFFICIENT USE OF IT RESOURCES.

Typical IT asset management tools fail to provide visibility into usage data. To dramatically lower costs on enterprise software, organizations need visibility into user activity. e-Safe Compliance assists organization in providing this information using various methods which are as follows:

### 1 USAGE OF HARDWARE AND SOFTWARE

e-Safe Compliance provides usage based data and analysis capabilities that lets CIOs and CTOs make data-based decisions instead of pure guesswork:

<p><b>Concurrent License Utilization</b></p> <p>Right-size your use of expensive software based on concurrent usage data, not just install base. Find opportunities to uninstall or balance utilization to save costs.</p>	<p><b>Cloud Planning &amp; Utilization</b></p> <p>Baseline current employee use of cloud services, and get accurate metrics for usage of on-site systems that you're considering moving to a cloud-based environment.</p>
<p><b>Free Reader vs. Paid Editor</b></p> <p>Reduce your reliance on expensive licenses like Visio, Project, and Acrobat by learning which users need a free viewer/reader.</p>	<p><b>Virtualized Environment Planning</b></p> <p>When planning to virtualize physical systems, IT teams are often missing accurate usage data about applications, users, and locations. e-Safe provides the visibility to determine who is using an application, when they're using it, and from where.</p>
<p><b>Usage vs. Installation</b></p> <p>At a glance, see which installed applications are or aren't being used across your enterprise.</p>	<p><b>Unused Hardware Detection</b></p> <p>Detect unused hardware by comparing purchase records with directory information with usage data from e-Safe Compliance. Save money by reducing leases and support contracts.</p>

### 2 AUTOMATES ASSET MANAGEMENT THROUGH AUDITS

e-Safe Compliance assists IT management to know complete details of their available IT assets via automated hardware and software audits. **Drive** and **Hardware Audits** provide complete configuration of each PC, the available files, memory etc on a particular PC and alert IT admin in case a PC is running low on memory. **Software Audits** allow IT admin to know the location of the installed software and validate it with their available licenses. Software audit also helps in identifying any illegal software installed in the network.



### 3 ENSURE GREEN COMPUTING BY REDUCING ELECTRICITY WASTAGE AND CARBON FOOT PRINT

e-Safe Compliance allows organizations to calculate the cost of running their IT equipment and provides means of managing it by shutting down or hibernating non-utilized equipment.

### 4 ELIMINATE NETWORK ISSUES CAUSED FROM MALWARE, SPYWARE ETC BY BLOCKING DANGEROUS APPLICATIONS AND WEBSITES SUCH AS PROXY AVOIDANCE, TORRENTS ETC

Use of proxy avoidance software, downloaders, torrents etc result in the introduction of many spyware and malware into the company's network. Further, they tend to slow down the network and are usually used to download pirated stuff.

e-Safe Compliance is able to detect and block the running of these dangerous applications. Further the complete user details are reported and management can use this information to educate the users involved on the issues with using such applications.

### 5 ELIMINATES ALL FORMS OF PORNOGRAPHY FROM THE NETWORK (OFFLINE AND ONLINE) USING IMAGE PROCESSING

Access of pornographic websites not only slows down the network but is a major source of malware and spyware software. Further, it can result in legal liabilities for the company.

e-Safe Compliance eliminates all forms of pornography from the network using its image processing technology which can detect stored offline pornographic videos and images and alerts the user. As the user knows this information can be monitored he stops bringing such material into the corporate network in the first place.

Further e-Safe Compliance is able to monitor and block all forms of online pornographic material which includes **websites, streaming websites and images based searches**. The detected websites are captured with complete user access information. As the user knows his complete details can be captured he refrains from accessing such material.