



Enterprise Asset Management

Knowing what is on the Network is Key
to Maintaining Rock Solid Security.

A critical piece to securing any network is knowing what resides on that network. Gartner Research says “there is a 30% discrepancy in what most network administrators think is on the network and what actually can be found there.” This is a wide margin for error that can lead to security breaches or the creation of resource drain holes within an enterprise network. Additionally, “Regulatory requirements are forcing IT managers to track their IT assets more closely,” said Jane Disbrow, an analyst at Gartner Research. “If you don't know where all your laptops and software are located, how can you tell regulatory bodies that customer information is being kept private?”

**Crystal Clear,
Real-time
Window Into
any Network**

ANSA Suite's Asset Management presents a 100% tracking mechanism that detects all software and hardware on computers, network devices, including VoIP phones, wireless devices, and PDA/Smartphones connected to the network. Autonomic Software's Asset Management presents you with a crystal clear, real time window into your network.

**Crystal Clear,
Real-time
Window Into
any Network**

Detailed reporting can be utilized by IT professionals to manage day-to-day operations, plan future network growth or restructuring, and aid in report/regulatory compliance. The CFO may also utilize the scans to plan budgets, implement cost containment policies or gage the cost of expansion though sales growth or acquisitions.

**Detailed
Reporting**

The asset management portion of ANSA collects data on computer systems, such as hard drive information, detailed memory information, operating systems, software applications including licenses, video controllers, sound devices, user account information and much more. Network devices, such as printers, routers, switches, PBX systems, and such, are also reported on. If you operate systems in a virtual environment, the asset management will report on it as just another computer on the network and collect the same information.



ANSA Suite's Asset Management collects complete, current and useful IT asset data across the enterprise:

Features

- Single interface to track and view all your assets
- Audit hardware/ software & track asset ownership
- Software license compliance and usage tracking
- Software Compliance
- Software Usage Tracking
- Regulatory Compliance
- Lower IT expenses
- Time Management
- Asset Knowledge
- Track IT assets – Detects all software and hardware on computers
- Analyze software use - Collect comprehensive information regarding installed software for both long term planning and reclamation
- Monitor unauthorized software/hardware
- Report compliance – Develop data for internal and external audits
- Resolve user issues – Compile data of current issues
- Hardware and software updates – Plan and target software, OS or file set distributions
- IT standards – Develop, implement and report on enterprise-wide IT standards
- Lease status – Monitor and remove outdated hardware from service
- Diverse platform support – Windows, Mac, Linux, Unix (Solaris)
- Minimal impact on network resources and user performance
- Database aggregation and query
- Data export for analysis and reporting

Platforms

- Microsoft
- Solaris
- Oracle Linux + other distributions
- Macintosh

**System
Requirements**

Visit our website for **ANSA System Requirements Guide**



Autonomic Software, Inc.

319 Diablo Road
Suite 220
Danville, CA 94526
925.820.8020

www.autonomic-software.com

