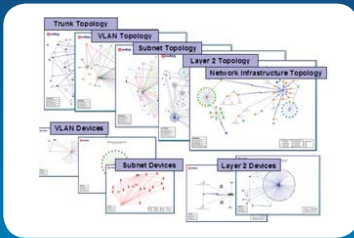
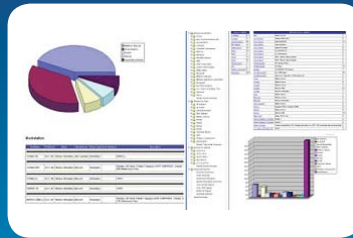


Infrastructure Inventory Management



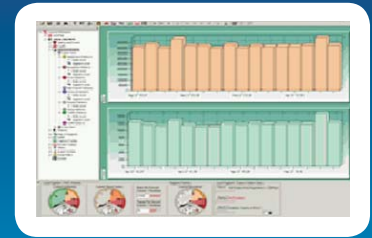
Discover any network and display with Microsoft® Office Visio®

autoMap™



Discover and Report on software and devices installed on a network

autoAsset™



Analyze Display and Troubleshoot with Remote Management

autoAnalyzer™ Consultancy Kit

Infrastructure Inventory Management

Codima Network Inventory and Network Visualization tools automate processes to help improve network asset management, visualizing topology drawings directly with Microsoft® Office Visio®. Complex information is easily presented to others facilitating auditing, planning and decision making Codima Network Inventory and Network Visualization tools automate processes to help improve network asset management.

autoMap™ brings network inventory and visualization to the next level. Easy to use, configure and deploy, autoMap™ automatically visualizes an entire infrastructure network by generating Microsoft Visio or HTML topology drawings. Visualizing a network makes complex and extensive topology information easy to present in graphical presentations, facilitating decision making and analysis.

autoAsset™ Dynamic multi vendor inventory tool delivers asset management with extraordinary capabilities to discover and report on an organization's valuable assets. autoAsset™ significantly reduces operating costs and ensures an accurate view of infrastructure networks, making the time consuming task of obtaining information manually unnecessary.

autoAnalyzer™ Network Monitoring Kit delivers comprehensive real time network monitoring and troubleshooting. Provides both passive statistical and protocol analysis of monitored frames and active analysis using information obtained from SNMP browsing. The Remote Access Solution allows viewing of remote probes. It provides a secure link with minimal Bandwidth overheads, together with a centralized Alarm and Event Reporting system.

Discover and Report

- autoMap™ brings visibility, discovers, reports and displays
- Easy to use and deploy - minimal configuration
- Cost efficient - in maintenance, training administration and planning capacity
- Able to produce extensive reports – deliver critical in depth information with One-Click Management™ and enable troubleshooting from one single display making QoS analysis much more effective
- Flexible and scalable - tools and modules are easy to integrate, combine, and scale
- Display network topology drawings using well know Microsoft® Office Visio® that can be viewed by multiple users on a web page
- Perform a Microsoft® Baseline Security Analysis of a Microsoft® infrastructure
- Automate discovery runs across multiple sites with Multi-site autoMap™ scheduler

VoIP Management



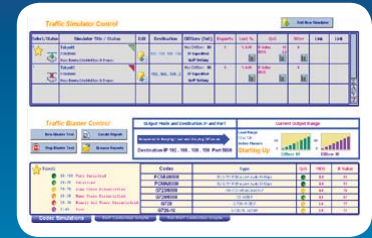
Monitor and Troubleshoot in Real Time with One Click Management™

autoVoIP™



Monitor Display And Analyze From a lap top - an engineer's tool kit

autoVoIP™ Consultancy Kit



Simulate Traffic And Test any VoIP Protocol for VoIP readiness

autoVoIP™ Traffic Simulator

VoIP Management

Codima offers unrivalled VoIP management from pre-deployment through post-deployment, including tools for traffic simulation, stress testing, monitoring and troubleshooting. Passive real time analysis with live views and full SLA graphs help minimize downtime and ensure successful VoIP implementations.

autoVoIP™

Provides a multi function tool to monitor and troubleshoot VoIP networks in real time.

The unique One Click Management™ and dashboard approach make it easy to navigate to all reports and diagnostics. autoVoIP™ uses passive analysis and produces live views and SLA graphs. It gathers quality of service parameters, including delay, lost packets and jitter.

autoVoIP™ Consultancy Kit correlates and filters phone information. A grid-style overview visualizes the information making it easy to understand, and at a glance problem phones and errors can be identified. From a single point network managers can view phone status in real time, track errors, registration problems and view QoS SLAs making troubleshooting much more effective. One Click access to Historical information enables users to identify if problems are persistent or intermittent.

Phone Software Analysis - used to identify if a specific range of phones are affected by errors, also shows what software is installed on phones and Gateways.

autoVoIP™ Consultancy Kit correlates and filters phone information. A grid-style overview visualizes the information making it easy to understand, and at a glance problem phones and errors can be identified.

autoVoIP™ Traffic Simulator with **Traffic Blaster** is the unrivalled tool to address the growing demand for VoIP testing to ensure that organizations can successful install VoIP networks.

autoVoIP™ Traffic Simulator tests VoIP traffic on all types of VoIP networks. It measures the quality of service achievable over time at different points on the network by simulating traffic.

autoVoIP™ Traffic Simulator can be used pre and post deployment. The advanced technology helps an organization prevent unnecessary project delays and future maintenance costs, as well as customer or client dissatisfaction. The Pre-Deployment Test Report provides results on phone limits and the impact when using different Codecs. autoVoIP™ **Report Browser** supplies valuable SLA information, reporting on historical patterns and QoS achieved.

By using **Traffic Blasters** in multiple autoVoIP™ Traffic Simulators, the system fully shows the impact of adding groups of phones for example at different points on the network. Traffic Blaster stress tests the network to identify network limits by monitoring the impact on QoS as it gradually increases the loading of VoIP and non VoIP Traffic.

