

InControl Technology Inc.
4025 Camino Del Rio South
San Diego, CA 92108

Contact: Rick Berzle
858.271.4351
rberzle@incontroltechnology.com



News Release

InControl Technology Announces the availability of Express IT Inventory[®] Service Offering

**Fast, Accurate and Deep Inventory of all Network Attached IT
Devices with Zero-Impact on existing IT Resources**

San Diego, July 23, 2003: InControl Technology, Inc., a leading supplier of 100% Web-based IT Asset Management solutions, today announced the availability of its **Express IT Inventory** (EIT) Service offering. InControl EIT provides enterprises of any size with a fast, affordable and accurate inventory of their current IT infrastructure without further burdening limited IT resources. An accurate, up-to-date inventory of the IT infrastructure form the foundation to technology and business focused initiatives including; Software Audits to ensure **license compliance**, identification of IT **security vulnerabilities**, planning and rollout of a **new application or update**, migrating to a **new Operating System release**, evaluating **IT capacity and planning**, or preparing for a **desktop refresh**.

Typically, an in-house discovery and inventory effort can take weeks or months – time that will increase the risk of a high priority IT project. With Express IT Inventory, InControl installs the appliance on the network (hosted or on-site), and begins the discovery process in less than 30 minutes. Within 48 hours (time is dependent on the size of the network) the appliance will have a complete, accurate view of the networked IT infrastructure and detailed hardware and software inventory of every networked-attached device. It is fast, requires essentially zero administrative support, and delivers a compelling return on investment.

“Our customers often need a baseline assessment of their IT infrastructure -- in order to address pressing operational needs or to facilitate planning and budgeting for IT assets – but due to time or budget constraints, they can’t wait to implement an inventory solution”, said Rick Berzle, Vice President

For Release 9 a.m. PST, July 23, 2002

[more](#)

of Marketing. “With Express IT Inventory, we do all the work and hand them the results. It’s a timely and cost effective solution.”

Express IT Inventory discovers the entire network and inventories every network-attached device – every desktop, laptop, server, router, hub, switch, and network printer. Extensive hardware and software detail is captured and inventoried for each device including – CPU, memory, disk space, attached peripherals, operating system and software applications. InControl delivers a standard set of management reports that summarize the status of the IT inventory and analytical reports that identify **security vulnerability risks, Microsoft QPatch compliance and Software license key assignments.**

The EIT service offering delivers final results in 5 business days and is offered at a fixed price per asset inventoried. The inventory results and reports are delivered to the client on a CDROM in XML format for easy import into IT support applications (help desk) and reporting/analysis tools.

Express IT Inventory is available immediately. Pricing is set at \$2.00 per asset for hosted delivery and \$4.00 per asset, plus applicable travel and accommodation expenses for on-site delivery. Volume discounts are available for large asset enterprise sites. Sales inquires should be directed to sales@incontroltechnology.com

About InControl Technology, Inc.

InControl Technology Inc., headquartered in San Diego, CA., is a leading provider of 100% Web-based IT Asset Management solutions. InControl integrates network discovery, IT inventory and IT Asset Management into complete solution and uniquely delivers IT Inventory Intelligence© through it’s patent pending business logic technology. IT Inventory Intelligence provides user defined high value, high priority information to IT management through reporting and alarming.

For additional information visit the InControl website at www.incontroltechnology.com.