

Cisco Layer 3 switches to power Infotech Enterprises

Leading software services company opts for reliability of a Cisco powered network

Bangalore, India – April 3, 2006 - Cisco Systems®, the worldwide leader in networking for the Internet, today announced that Infotech Enterprises has deployed a Cisco powered network comprising of Layer 3 Catalyst 4500 Series switches with Virtual Area Network (VLAN) and Supervisor (SUP) Engines. Infotech Enterprises is a software services company with core competencies in geographic information systems (GIS), engineering design and IT services for the telecom, enterprise, government and retail markets.

Infotech Enterprises combines extensive software development capabilities with global delivery and project management. Infotech Enterprises chose to deploy Cisco equipment to enhance and monitor their Local Area Network (LAN). Cisco Catalyst 4500 series switches with VLAN and SUP engines provide advanced security, better monitoring and increased uptime.

"Cisco is our vendor-of-choice from the startup phase and partnering with Cisco to connect 3,500 users from multiple locations in our facility in a secure, highly scalable and reliable manner assures us of Cisco's capability in enhancing our business needs. We draw on our strong foundation to create measurable business impact for customers around the world, resulting in long-term relationships and Cisco's superior network design and end-to-end solutions equip us with the best technology to achieve our objectives," said Mr. B V R Mohan Reddy- Chairman and Managing Director, Infotech Enterprises.

"Cisco's platform and technologies for next-generation networks ensures that our customers are serviced with secure and scalable infrastructure. Cisco's solutions have helped Infotech Enterprises in driving down investment costs and improving return on investments within the organisation. By opting for Cisco Layer 3 4500 switches, Infotech Enterprises has been able to improve customer satisfaction, stay ahead of their competition and optimise cash flow," said **B. Ashok, Senior Vice-President – IT Services, Cisco Systems, India and SAARC**.

The network installation enhances connectivity between the two separate facilities of Infotech Enterprises. The configuration/architecture can support a network of up to 3500 users from multiple locations and the Cisco Layer3 4500 series switches interfaces with Cisco's IP routing protocols. Coupled with 4500 series switches, Layer3 primarily facilitates the routing of data in packets across logical internet work paths. The configuration for enhanced communications and productivity complete the highly secure, advanced communications infrastructure requirements of Infotech Enterprises.

About Infotech Enterprises

Founded in 1991, Infotech Enterprises www.infotechsw.com is a leading provider of engineering and geospatial services to the manufacturing, utilities, telecom, transportation and government verticals worldwide. Infotech currently employs 3200 resources across 17 global locations and is certified to CMMi level 5, ISO 9000 and BS7799 standards. A public company, Infotech has equity participation from United Technologies Corporation and Tele Atlas.

About Cisco Systems

Cisco Systems, Inc. (NASDAQ: CSCO) is the worldwide leader in networking for the Internet. Information about Cisco can be found at www.cisco.com. For ongoing news, please go to newsroom.cisco.com. India news and information are available at www.cisco.com/in/newsroom.

Cisco, Cisco Systems, and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.