



C O M P A N Y P R E S S R E L E A S E

TELUS SELECTS CLOUDSHIELD FOR NETWORK-BASED, DENIAL OF SERVICE ATTACK MITIGATION

CloudShield's CS-2000 Enables Canadian Telecommunications Leader To Provide Clean Traffic – Free Of Malicious DoS Attacks

SUNNYVALE, Calif. – May 16, 2005 – CloudShield® Technologies, Inc., the leader in high performance “In-Network” Computing™ platforms for security, VoIP, and traffic management applications, today announced that TELUS (TSX: T, T.NV; NYSE: TU), a national telecommunications company in Canada, is using CloudShield’s CS-2000 In-Network Computing platforms for its new Denial of Service (DoS) Attack Mitigation managed security service offering. TELUS is the first to offer this security solution in Canada.

TELUS' DoS prevention service is an integrated solution using CloudShield’s CS-2000 In-Network Computing platform and Arbor Networks’ Peakflow SP. Peakflow SP continuously monitors customer network traffic for anomalies and attacks, and determines the best means to stop them. CloudShield’s CS-2000 applies the appropriate filters to stop the attack while allowing the good traffic to continue flowing. The combined solution ensures the customer’s normal network and business operations during Denial of Service attacks.

“With more and more organizations moving to IP, maximizing the investment and guaranteeing systems security is a priority for TELUS,” says David Fuller, vice president of solutions development. “Organizations need partners who are able to address the ever changing nature of today’s telecommunications system, and who have experience in designing, implementing and managing customized solutions that respond directly to the nature of security threats. With CloudShield as a valued partner, we are providing attack mitigation services in the network and hosting centers that operate so that the next time a customer is targeted by a denial-of-service attack, it will have zero impact on their day-to-day operations - and their bottom line.”

CloudShield’s CS-2000 In-Network Computing platforms enable cost-effective security, VoIP, and traffic management applications and services that require complete traffic visibility and deep packet processing and analysis at high speeds. The CS-2000 offers up to 10 gigabits per second of packet processing throughput, full content inspection, and the ability to control all of the information at wire speed. The CS-2000 supports Gigabit Ethernet and Packet over SONET/SDH networks.

“We are delighted to be working with TELUS and enabling them to deliver their new Denial-of-Service Mitigation managed security service,” said Rusty Cumpston, CEO at CloudShield. “The CloudShield CS-2000 In-Network Computing platform provides the flexibility and the high performance deep packet processing necessary to deliver enhanced security services in the network.”

About TELUS

TELUS (TSX: T, T.NV; NYSE: TU) is the largest telecommunications company in Western Canada and the second largest in the country, with \$7.6 billion of annual revenue, 4.8 million network access lines and 4.0 million wireless customers. The company provides customers with a full range of telecommunications products and services including data, voice and wireless services across Canada, utilizing next generation Internet-based technologies. More information about TELUS can be found at www.telus.com

About CloudShield

CloudShield Technologies is the first In-Network Computing company. Designed to support a wide range of high-speed security, VoIP, and traffic management applications, CloudShield's platforms enable network operators and partners to build and deploy packet processing functions of their design on a standardized, multi-purpose platform. This capability allows end-users and partners to quickly develop and deploy network applications and solutions that demand complete traffic visibility and deep packet inspection and for high-speed, high-volume networks. More information about CloudShield can be found at www.cloudshield.com.

###

For more information contact:

Heather Fitzsimmons

MindShare PR for CloudShield Technologies

650/947-7400

heather@mindsharepr.com