

Net-O2 readies IP Multicast test suite to gear-up for triple-play equipment providers

Description

Chennai, June 23, 2005 -- Net-O2 Technologies, A Leading Provider Of Protocol Test Suites Has Announced The Immediate Availability Of Its Igmp Snooping Test Suite On Its Attest Framework. Attest Provides A Comprehensive Protocol Test Solution For Equipment Manufacturers Incorporating Layer 2 Bridging And Ip Protocols.

"Dslam Equipment Providers Are Gearing Up To Meet The Triple-Play Requirements Of Ip Service Providers. Ip Multicast Support Is A Key Requirement For Equipment That Claim To Provide Scalable, Standards-Based Delivery Of Content To Subscribers. The Attest Igmp Snooping Test Suite Along With Our Pim And Igmpv3 Suites Will Help Equipment Providers Significantly Shorten Their Testing Cycles" Said David Charlu, President And Cto, Net-O2 Technologies.

The Company Also Announced The Availability Of Its Attest 3.0 Framework With New Features For Test Review And Management. These Features Provide Qa Engineers Advanced Reporting Capabilities That Provide In-Depth Visibility Into Testing Effort, Trend Analysis And Statistics Resulting In Better Test Management.

Net-O2 Technologies Is A Provider Of Attest, A "Best In Class" Protocol Test Framework. This Unique And Innovative Test Solution Helps Companies Drastically Reduce Their Testing Cost And Significantly Enhance Product Quality. Attest Is Being Used By Many Leading Companies Around The World To Meet Their Testing Requirements.