

Net-O2 announces its next generation automated testing framework

Description

Chennai, June 17, 2008 -- Net-O2 Technologies Announced The Latest Version Of Its Attest Test Framework For Automated Testing Of Communications Systems. The New Version - Net-O2 Attest 6.0 Provides Multi-User Capability, Remote Access And Higher Flexibility In Managing And Tracking Testing Progress Associated With Different Versions Of The Devices Under Test.

Net-O2 Attest 6.0 Supports A Multi-User Architecture, Thus Allowing Test Engineers' Access To Attest From Multiple Remotely Connected Clients, Delivering Higher Utilization Of Test Resources.this Architecture In Conjunction With A Floating License Model Provides An Extensible And Scalable Method Of Managing The Test Processes Among Geographically Dispersed Test Labs.

Net-O2 Attest 6.0 Provides A Graphical Reports And Better Tracking Of Testing Progress. Qa Test Managers May Also Remotely Track The Progress Of Testing, Receiving Any-Time Access To Detailed Test Reports And Test Result Information. Net-O2 Attest 6.0 Supports A Wide Range Of Automated Layer 2 And Ip Protocol Test Suites For Verification Of Switch Devices Used In Applications Such As Carrier Ethernet, Enterprise, Industrial Networking And Security.