

Jan 6, 2009

Mr. Frank P. Troy  
Joint Interoperability Test Command  
IPv6 Test and Evaluation  
Ft. Huachuca, AZ

Mr. Troy:

This letter states that **Dell, Inc.'s Integrated Dell Remote Access Controller 6 (iDRAC 6) - Express & Enterprise, firmware version 1.0.0**, to the best of our knowledge, has been tested and complies with DoD IPv6 Standards Profiles For IPv6 Capable Products, Version 3.0, 13 June 2008, section 1.6, as a "Simple Server"

Please note that any testing conducted by JITC pursuant to IPv6 Certification, and the results thereof, are proprietary confidential information of Dell, Inc., and constitute a Dell trade secret.

Dell, Inc.'s iDRAC 6 - Express & Enterprise is an advanced out-of-band management solution designed to provide remote management capabilities and system recovery functions for compatible Dell PowerEdge family servers.

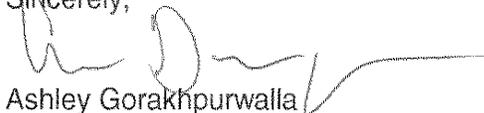
iDRAC 6 - Express & Enterprise supports the following RFCs as indicated in Appendix (F) of the IPv6 Generic Test Plan:

**Simple Server Compliance Requirements**

RFC 2460 – Internet Protocol v6 (IPv6) Specification  
RFC 4861 – Neighbor Discovery for IPv6  
RFC 4862 – IPv6 Stateless Address Auto-configuration  
RFC 4193 – Unique Local IPv6 Unicast Addresses  
RFC 4007 – IPv6 Scoped Address Architecture  
RFC 4291 – IP Version 6 Addressing Architecture  
RFC 4443 – Internet Control Message Protocol (ICMPv6)  
RFC 2710 – Multicast Listener Discovery (MLD) for IPv6  
RFC 2464 – IPv6 over Ethernet Networks

Other RFCs are listed as "optional" or "N/R"; it is not Dell's intention to support those RFCs at this time.

Sincerely,



Ashley Gorakhpurwalla  
Director, Dell Enterprise Engineering Development