



Retirement Bulletin

Bulletin Number: **R-2007-0253-Global**
Date: 10 October 2007

Nortel* IP Address Domain Manager Manufacture Discontinue

REVISION HISTORY

Date	Revision #	Summary of Changes
<i>10 October 2007</i>	Original bulletin	This is the original publication

Customer Notification of the decision to manufacture discontinue the Product noted above:

Last Time Order Date:	<i>December 31, 2007</i>
Last Ship Date:	<i>Last Date when the retired product(s) will be shipped.</i>
Manufacture Discontinue (MD) Date:	<i>January 1, 2008</i>
End of Life (EOL) Date:	<i>January 11, 2011</i>
Last Supported Software Release:	<i>4.6 4.5</i>
Market Regions Affected:	<i>Global</i>

Introduction

Beginning January, 2008 IP Address Domain Manager (also known as NetID) will no longer be available for purchase. Information on support for current releases and alternative solution can be found in the Manufacture Discontinue bulletin.

Definition

Manufacture Discontinue (MD) – This notice serves as formal communication of Nortel Networks' intent to MD the product(s) noted. No further orders will be accepted as of the Last Time Order Date shown above and no further shipments made after the product has been discontinued. The MD of these products should not be interpreted as the discontinuance of any Nortel Networks agreements to

support the existing field population. Services to the existing product base will continue to be provided until the End of Life (EOL) date shown above.

Product Overview (See Table for Detail)

Product Description	Product Engineering Code (PEC)	Replacement Product Description (If applicable)	Replacement Product Engineering Code (PEC)
<i>Enterprise IP Address Domain Manager (ADM) v4.6 – 1500 address license for Windows. Limited use of ADM products for managing up to 1500 IP addresses, IP Addresses cannot be added.</i>	<i>DH0008040-4.6</i>	<i>Reference to a Nortel Development Partner: Vendor: BT INS Inc. Products: IPControl product suite</i>	<i>None</i>
<i>Enterprise IP Address Domain Manager (ADM) v4.6 – Unlimited use of ADM products for managing up to 2500 IP addresses. Includes support for multiple DNS and DHCP servers, Application Servers and Administrators.</i>	<i>DH0008036-4.6</i>	<i>Reference to a Nortel Development Partner: Vendor: BT INS Inc. Products: IPControl product suite</i>	<i>None</i>
<i>Software, Enterprise IP Address Domain Manager 5000 Address License</i>	<i>DH0008033</i>	<i>None</i>	<i>None</i>
<i>Software, Enterprise IP Address Domain Manager 25000 Address License</i>	<i>DH0008031</i>	<i>None</i>	<i>None</i>
<i>Software, Enterprise IP Address Domain Manager 2500 Address License</i>	<i>DH0008030</i>	<i>None</i>	<i>None</i>

Software Dependencies

Current IPADM customers should upgrade to release 4.6.

Alternative/Replacement Products/Solutions

IPControl product suite by BT INS Inc. is a next-generation centralized IPAM system that enables service providers and Nortel customer to take control of their IP address space and manage it according to their own policies and procedures. IPControl uses a centralized management approach providing an accurate consistent IP database with the ability to deploy DHCP and DNS server configurations to native ISC, BIND, Microsoft and IPControl Sapphire DMCP and DNS servers.

Related Product and Sales & Marketing Bulletins (if applicable)

[Product Brief for IPControl Sapphire Appliance](#)

Customer Actions

For more information, please contact your Nortel Networks account representative. Content herein is not intended to supersede existing customer contractual commitments.

*Nortel, the Nortel logo and the Globemark are trademarks of Nortel.

©2007 Nortel Networks Limited. All rights reserved. Nortel, the Nortel logo, and the Globemark design are trademarks of Nortel Networks Limited. All other trademarks are the property of their respective owners.

The information in this document is subject to change without notice. Nortel reserves the right to make changes, without notice, in equipment design as engineering or manufacturing methods may warrant. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Nortel Networks Limited.

To view the most recent version of this bulletin, please visit Nortel's Partner Information Center on the web at: <http://www.nortel.com/pic>.