



AFFINIUM NETINSIGHT 7.6

RECOMMENDED SOFTWARE ENVIRONMENTS AND MINIMUM SYSTEM REQUIREMENTS

This document lists the recommended software environments and minimum system requirements supported by Affinium NetInsight 7.6.

Recommended Software Environments

The software environments section lists the application server, operating system, and database combinations recommended by Affinium NetInsight.

Third-party software and drivers are not available from Unica.

Minimum System Requirements

This document provides guidance for hardware sizing for Affinium NetInsight. Higher processing needs require larger configurations. The minimum system requirements listed in this document for Affinium NetInsight are for Windows-based systems; comparable hardware configurations are required for supported Unix-based systems.

Affinium NetInsight

Affinium NetInsight is a 32-bit product. On a 64-bit operating system, Affinium NetInsight should be run in 32-bit compatibility mode.

Operating Systems

Windows XP, 2003, 2008 AIX 5.2, 5.3 Solaris 9, 10 (SPARC) RHEL 4, 5 ^a SLES 9, 10 ^a
--

Notes:

^a Ensure runtime library libstdc++.so.6 is present on the Linux system and available to the linker-loader

Databases

DB2 9, 9.5 MySQL 4.1, 5.0, 5.1 ^(a) Oracle 9.2, 10.1, 10.2, 11g ^(b) SQL Server 2005, 2008 ^(c)
--

Notes:

^a Affinium NetInsight only supports MySQL on the following operating systems: Windows XP, Windows 2003, Windows 2008, RHEL v4, RHEL v5, SLES v9, and SLES v10.

^b Unica recommends using the most recent Oracle client version.

^c SQL Server is supported on Windows only.

Web Servers

Apache Lotus Domino Microsoft IIS NCSA Sun ONE / iPlanet Web Server

Client Web Browsers

Browser	Operating System
Internet Explorer 6, 7	Windows
Firefox 3.0	Windows, Unix

Minimum System Requirements

Hardware	NetInsight Server ^(a)	System Table Database Server ^(b) (sites with average traffic)	System Table Database Server ^(b) (sites with heavy traffic)
Processor	1 GHz	1 GHz, 2 CPUs	1 GHz, 4 CPUs
RAM	1 GB	2 GB	4 GB
Disk Array		8	26

Notes:

^a Minimum hardware requirements are for the Affinium NetInsight server only.

^b The database server for NetInsight system tables may reside on the same hardware as the NetInsight server or on separate hardware. The performance of the database server impacts overall NetInsight performance; optimal database server hardware configurations have the following properties: (1) multiple disks allocated to the database installation tree and (2) logical drives composed of striped disk sets.

Hardware sizing and configuration for optimal Affinium NetInsight performance varies, depending on usage patterns and amount of data to be stored in the Affinium NetInsight system tables. Unica highly recommends contacting Technical Support to schedule a hardware sizing and configurations review before implementing Affinium NetInsight.

Unica, the Unica logo, Affinium, and NetTracker are registered trademarks of Unica Corporation with the U.S. Patent and Trademark Office. Affinium Campaign, Affinium Campaign Collaborate, Affinium Campaign eMessage, Affinium Campaign Interact, Affinium Campaign Optimize, Affinium Detect, Affinium Insight, Affinium Leads, Affinium Leads Referral, Affinium Leads Contact, Affinium Model, Affinium Insight, Affinium Plan, Affinium Mart, Universal Dynamic Interconnect, Interconnect Modules, Marketic, Powering Marketing Success, Customer Value Maximization, MAP, One-to-One Optimization, and Right-time Marketing are trademarks of Unica Corporation. All other trademarks are the property of their respective owners.

Information contained in this document is subject to change without notice.