

supported systems



Absolute Performance supports a wide range of operating systems, databases and applications, most of which are listed below.

Operating Systems	Databases	ERP/CRM/EAI & Other Applications	Web Servers & Web App Servers		Mail Servers & Other
AIX	Informix	Azerity	Apache	OAS 9i	Lotus Notes
HP UX	My SQL	Baan	Broadvision	Saqqara	MS Exchange
Linux	Oracle 7 and 8	Docent	Citrix	Spectra	Netegrity
Solaris	Oracle 8i	JD Edwards	Cold Fusion	Stronghold	Open LDAP
Windows NT	Oracle 8i OPS	Lawson	IIS	Sun ONE App Server	qmail
Windows 2000	Oracle 9i RAC	OMS	iPlanet	Sun ONE Web Server	Sendmail
Windows 2003	PosgreSQL	QAD	JBOSS	Tomcat	Sun ONE LDAP
	Progress	UDC	JRUN	WebLogic	
	SQL Server 7	Vitria	MS ASP Engine	WebSphere	
	SQL Server 2000	WebMethods			
	Sybase				

However, if you currently have or are considering an application that is not listed please contact either Aonics or Absolute Performance to discuss the requirements -we are able to develop the tools to monitor and manage almost any application.

competitive edge



System Shepherd™	Other Monitoring Solutions
Advanced warning of impending problems with pinpoint accuracy	Up/down notification only, limited or no details
Designed for high-availability monitoring and management	Extended from web-level user experience measurement tools
Expert agent installed within host architecture to enable deep monitoring and management	Web-based tools external to operating system and database layers
Seamless integration with existing monitoring needs	Limited or no ability to integrate
Rapid implementation in any environment (days)	Implementation requires weeks or months
Ready assimilation of custom and/or complex applications and patches at and post-implementation	Limited or no ability to incorporate unique applications
Under 1% resource utilization	Significantly greater resource utilization
Maximum security via one-way data connection	Potential security breaches via two-way data connections
Up to 18 months historical data retention for comprehensive, long-range planning	Limited data retention
Real-time information portal with extensive analytical and reporting capability	Limited real-time information; summary-level data only