Heroix Longitude^o

The fastest, easiest, most affordable application and network monitoring software.

Heroix Longitude[®] is a **proven, self-service** applications and networking performance monitoring solution. It delivers immediate, comprehensive performance information to solve multiple monitoring challenges in companies of all sizes.

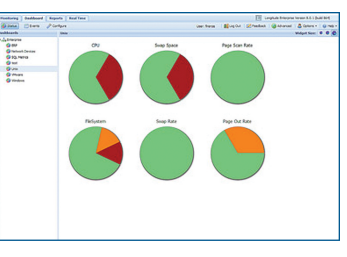
Longitude monitors **hundreds of vital performance metrics**, alerts you to problems, takes corrective actions, and creates reports for everyone, from executives to staff.

This **award-winning solution** is the most affordable performance monitoring software available today.

Best of all, this agentless software is the fastest and easiest-to-use monitoring software available. There is **no lengthy installation or learning curve**; non-IT staff can purchase Longitude and be monitoring within 10 minutes.

Why Heroix? Why Longitude?

Heroix has delivered best-of-breed monitoring solutions for 25 years. The Heroix experts understand what's important to you and they deliver it in a single product that lets you monitor the health of your applications and infrastructure and easily meet SLAs. Longitude delivers immediate ROI.



Immediate

This **very affordable** solution is lightning fast to install and use, providing **results in just minutes**. Non-technical users can be monitoring instantly. Dashboards present up-to-date summary and detailed information on the status of applications, servers, and networks

Easy

The Web-based interface, **intuitive to all** and accessible from anywhere, provides access to hundreds of operational metrics and performance reports, all out-of-the-box and ready to use. Real-time dashboards work the way administrators solve problems.

Comprehensive

Longitude makes **complete operating system and application monitoring** possible with its broad range of platforms (Microsoft® Windows, Red Hat®, SUSE®, AIX®, HP-UX®, Oracle® Solaris, VMware® and Hyper-V®) and categories (OS, Web, database, messaging, network, infrastructure, and user and business metrics).

Comprehensive Monitoring Coverage

Operating Systems

Microsoft® Windows Server Microsoft Windows 7/8 Microsoft Windows Vista Microsoft Windows XP Microsoft Windows Hyper-V Red Hat® Linux SUSE® Linux IBM® AIX Hewlett-Packard® HP-UX Oracle® Solaris VMware®

Web Servers Microsoft IIS

Databases Oracle Microsoft SQL Server MySQL

Messaging Microsoft Exchange Server

Network

Cisco® & Other Network Devices DHCP NetFlow SNMP Devices SNMP Trap

Infrastructure

Active Directory Dell® OpenManage HP Systems Insight Manager (HP SIM) IBM Director Protocol Availability Syslog Windows Event Logs

User & Business Metrics

End User Experience Service Level Agreements Synthetic Web Transactions Usage Trends



www.heroix.com

Key Features

No one but Heroix provides the winning combination of comprehensive performance monitoring, immediate results, rapid deployment, ease-of-use, agentless architecture, and intuitive Web interface, in such an affordable solution.

10-minute Deployment, Auto Discovery

Installation is fast and simple. Thanks to auto discovery, identifying the entities to monitor is quick. There is no need to enter systems manually. Use Longitude to scan for systems and devices present on the network. And, Longitude scales with ease and is equally adept at handling a few servers and network devices or many.

Hundaring Eachboard Reports Real Time					(H u	rigtude Enterprise	teraint 8.0.5 (h	JC 84
G Destroy			User: Bierce	Sugar.	2 Pestad	Aharini	a Cythera -	
Computers Applications Groups	Groups							
allectus Status	514LA	Q m.p						
- A Driverse		gar.						
* TO DO		0.90						
r 💼 dens, bot.ret		1647						
+ Benchange.test.net		Default						
) 💼 pat/h.hest.ref								
b 👹 unit Linet. Intel								
s 🚾 duác								
: State		Nacover Computers Waard Step 2 of 3						
1 Central		Select computers to manifer						
		(E Camputer	2 Address					
		2 P54	140.048.5.203					
		PSMAN	292.088.5.185					
		92 RB-1	192.085.5.011					
		(2) 888-2	292.365.5.198					
		(2) mm-a	282.188.5.176					

Quickly discover servers and network devices to be monitored

Agentless Multiplatform Monitoring and Management

Heroix Longitude monitors and alerts on the availability and performance of mission-critical applications, Windows, Linux, Unix, VMware and Hyper-V systems, and SNMP-based network devices, without requiring any software installation on the monitored systems. Moreover, Longitude is self-contained, with no prerequisites for layered software.

Prepackaged Monitoring Solutions for Database, Web and Messaging Applications

Out of the box, benefit from monitoring solutions for Windows, Linux, Unix, VMware and Hyper-V plus solutions for Web, database, and messaging servers; network and infrastructure components; common transactions; and usage trends. Predefined default thresholds take the guesswork out of getting started. Refining solutions to support your specific business processes is easy; settings are readily customizable through the Web UI — on-the-fly.

Virtual Machine Monitoring

The broad scope of prepackaged monitoring solutions includes VMware and Hyper-V monitoring. Automatically collect physical and virtual performance metrics for VMs, hosts, resource pools, clusters, datastores and datacenters. Consolidate alarms generated by VMware and Hyper-V for unified alerting and reporting. Track the impact of virtual machines on the physical hardware and optionally take corrective action on any of the performance metrics. A key feature in Longitude for VMware is capacity planning, where users can perform "What if" analyses to determine where and how potential changes would affect operations.

Event Monitor

The Event Monitor serves as a powerful, easy-to-use central monitoring station for Longitude, allowing you to view events and diagnose issues throughout your entire computing environment. The dashboard lets you drill down to troubleshoot in real-time, modify performance thresholds, and enable notification and corrective actions from a single interface without having to navigate away from the display. In addition to alerting you on problems, the Event Monitor helps identify problems quickly and easily to see which conditions are contributing to the problem. It presents events grouped by either device or application, and can display additional information collected from Windows Event Logs, Syslogs, SNMP Traps and SLAs in an intuitive dashboard.

State Dama PConfigure						User: france	and code over	Penlink WA	wied 🛔 🗛 🗛	
Computers Applications Groups	Appl	la al se	- Pres	ta Winder	es Event Log Nysleg 1	UNIP Trops				
rents		Pref.	1	Serverity	Jale & Time	Computer	Interio	Opt	Application	Compo
Shave healthy groups: [2]	0.4		0	0 Role 0	2012-11-07 14/2101	dens.test.ret	(rend)	d approaches.	tindext	Service
			0	(recel	2012-01-07 14:0100	dens.test.ret	(rend)	a potestator	tindees	Servis
 ■ El La transmi Z Status Z Status			0	bield.	2012-01-07 14/01-02	dens.lest.ret	(harie)	a potestation.	10rdové	Service
			0	bield.	2012-11-0712-0101	dens.lest.rel	(1014)	(A pylecialist	tindees	Servi
			0	0r8osl	2010-1147-034141	dens.iesi.net	(rent)	d ppinasion.	Sinders	Servi
	1000		0	0.646	2012-1147 (2:3)-41	dens.isst.net	(ren)	dr_aptroaeton_	Wedees	Servi
				Menor	2012/11/07 14:36:35	unwij, test, net	(nend)	anti	Unix.	Netwo
		1	-	Mnor	2012-12-07 14:39:26	unied test.net	(nend)	140	(mx	heter
	8 2	1	-	Minor	2012-11-07 14:36:30	unit betrat	(here)	(pare)	UPIN	010
			0	New	2012-12-07 14:26 21	exchange test.	(here)	1704,400 earth	tindest	Page
			0	Najar	2012-01-07 14:06:00	unix1.lest.rel	(hand)	,10e-(1-00	LPie	Pieto,
				New	2012-11-07 (4:06-02	units' Literit.net	(rend)	Jim/HZ	Unix	Pielo
			0	0-Boal	20210-014714-0641	unio), lest, net	(mul)	Jim Print	(PO	Rebr
	-11									
	Service Microsoft JUET Promework MILEN et 0.30318. XMI on demo.test.net.which has a Start Hilde of "Auto" a not running. The service pro-									
	before inclusion, and information has needed to be and inclusion of the analysis much for a solution of the annual of a solution of the annual of a solution									

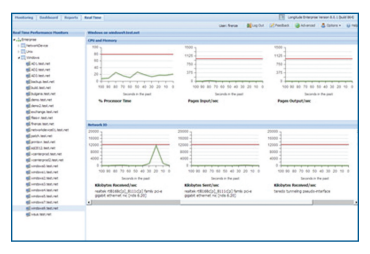


Automated Alerts and Actions

Automatically receive email alerts, generate SNMP traps, send SMS pages, and execute corrective action based on specified policies. Longitude provides meaningful alerts and initiates corrective action. Instruct Longitude to invoke a system or application diagnostic command(s) or script(s), evaluate the output, and alert you to abnormal results.

Real Time Performance Monitor

The Performance Monitor is a real-time display facility that provides up-to-the-minute information on the performance of servers and network devices. The dashboard allows the user to quickly access and analyze the health and efficiency of Windows, Linux, Unix, VMware, Hyper-V and network devices. The pre-configured displays target key performance indicators, help determine bottlenecks, and fine-tune device and application performance.



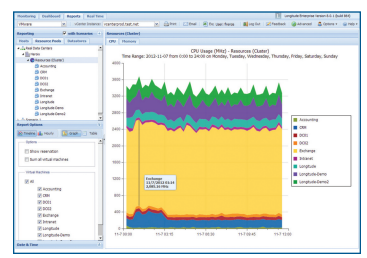
Real-time display facility that provides up-to-the-minute information on the performance of servers, both physical and virtual, and network devices

Performance Reports

Assess compliance with service level agreements and real-time and historical performance using built-in dashboards and prepackaged reports. Drill down instantly for more details. Set up and customize SLAs and reports on the spot to reflect your business processes. Graphically rich tables, charts, and graphs supply the information to address performance and capacity issues before users are affected. Improve troubleshooting with real-time performance dashboards that display key metrics.

Self-Maintaining, Self-Updating

The built-in Longitude Upgrade Manager can automatically download and install software updates without disrupting operations. Longitude also performs its own database administration and other internal maintenance, reducing administrative and training costs. Auto discovery simplifies keeping up with changes in your environment. Scan the network anytime to identify systems and devices that require monitoring.



Graphically rich tables, charts, and graphs supply information to address performance and capacity issues

Heroix Longitude is powerful, simple, affordable.

Longitude Works for Everyone...Get the package that's right for you

Longitude Software Packages Key Features		Virtualization Edition monitoring for VMware and Hyper-V	Community Edition - Free monitoring for up to 5 devices and 2 sockets	Enterprise Edition for IT staff with deep monitoring needs	
Web-Based UI with Auto Discovery		√	∠ 30CKel3	√	
vent Monitor		1	1	1	
Nerts and Actions Scheduled email, SMS paging, and OS command acti	ons based on events	✓	1	1	
eporting Interactive reporting, with performance and event rep	orts	1	1	1	
lobile UI Access the Web UI via your iPad, iPhone or Android ha	ind held device	✓	1	1	
eal-Time Performance Monitor		s	1	1	
Application Monitoring Microsoft IIS, Oracle, Microsoft SQL Server, MySQL, Micro DHCP, Active Directory, Dell OpenManage, HP Systems IBM Systems Director, Syslog monitoring, SNMP trap mo	Insight Manager,		1	1	
Operating System & Device Monitoring Microsoft Windows Server, Microsoft Windows 7 and 8, 1 Microsoft Windows Hyper-V, Red Hat Linux, SUSE Linux, II Cisco, VMware & other network devices			✓	1	
LA Dashboard Visibility into performance of multi-tiered applications of underlying IT components	and business processes, and their		1	1	
Vindows Event Log Consolidation			1	1	
fonitors DNS, File content, File existence, FTP, HTTP connect, HTTF critical, Port, SMTP, SQL connect, SQL query, SSH, Telnet, Windows process, Windows script, Windows share, WMI	Unix connect, Unix process, Unix script,		1	V	
Advanced Features					
/Mware Capacity Planning What-if analysis based on observed VMware usage at resource pool levels	host, VM, datastore, cluster and	\checkmark	1		
vent Escalation		1		✓	
nterprise Control and Command User-defined views, role-based security		1		1	
nterprise Reporting Scheduled reports, annotations, archived report porta		\checkmark		1	
Customizable Event Monitor, with Topology View	v	1		1	
vent Correlation Correlate multiple conditions affecting a single busines	ss service	1		1	
Iser Experience Monitoring Synthetic Web Transactions				1	
Network Devices: SNMP Studio Allows monitoring of any device that uses a MIB				1	
HEROIX Find it. Fix it. Forget it.	Longitude or 2012; 24	Hardware and Software Minimum Requirements Longitude Server: Windows Server 2003, 2008, or 2012; 2+ GHz processor; 2 GB main memory; 30 GB disk space			

Telephone: 800-229-6500 / 781-848-1701 email: info@heroix.com

Features and support may vary by platform. Heroix believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. Heroix is not responsible for any inadvertent errors. Heroix, the Heroix logo and Heroix Longitude are registered trademarks of Heroix. All other trademarks are property of their respective owners.

Browser Support: Internet Explorer® 7 or higher Mozilla Firefox[®] 3.0 or higher Chrome 12[™] or higher Safari[®] 5.05 or higher

www.heroix.com

See a Longitude demo and learn more at www.heroix.com