

## Zenoss Core 2.2

### FEATURES

- Point and Click Installer
- Model Based CMDB
- Inventory and Change Tracking
- Network Management
- Availability Monitoring
- Performance Monitoring
- Events Management
- Easy to Use Advanced Reporting
- Level 3 Network Topology Map
- Google Maps Mashup
- Ajax-based, Drag and Drop Dashboard
- 100% Agentless and Web-based
- Monitoring Templates Developed by the Community (ZenPacks)
- Windows Monitoring from Unix-installed Zenoss Core
- Agentless Native JMX Performance Monitoring of J2EE
- Open Source (GPL version 2.0)
- Python Scripting Shell
- Zope Platform with MySQL Database

### ZENOSS SUPPORTED PLATFORMS/ BROWSERS

- Red Hat Enterprise Linux
- Fedora Linux
- CentOS Linux
- openSUSE Linux
- SUSE Linux Enterprise
- Ubuntu Linux
- Debian Linux
- rPath VMware ESX Appliance
- Compile from source on other Unixes
- Firefox
- IE 7

### SUPPORTED MONITORING TARGETS

- SNMP, any IP-addressable Device
- Windows, WMI and PerfMon
- Syslog
- Plug-in Support for any Secure Shell: Native or Custom

### About

Zenoss Core is an easy to use IT monitoring and management software designed for IT departments of all sizes. It is a web-based, integrated solution to monitor your entire IT infrastructure and features the following capabilities:

Zenoss Core is reliable, scalable and affordable.

### Features

Zenoss Core is an open source IT monitoring and management software. It is a web-based, integrated solution to monitor your entire IT infrastructure and features the following capabilities:

#### Configuration Management Database (CMDB)

- Automated discovery and manual user input
- Support for agentless and agent-based monitoring applications

#### Inventory and Change Tracking

- Automated discovery and manual user input
- Support for agentless and agent-based monitoring applications

#### Network Monitoring

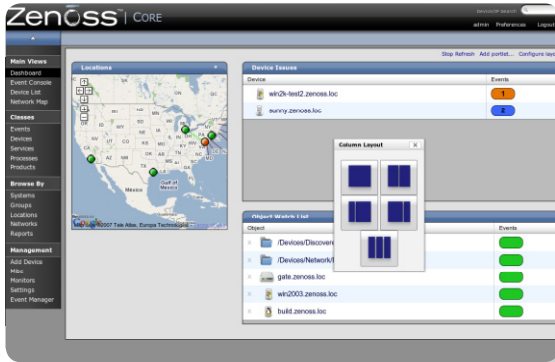
- Support for agentless and agent-based monitoring applications
- Support for agentless and agent-based monitoring applications

#### Availability Monitoring

- Support for agentless and agent-based monitoring applications
- Support for agentless and agent-based monitoring applications

#### Performance Monitoring

- Support for agentless and agent-based monitoring applications
- Support for agentless and agent-based monitoring applications



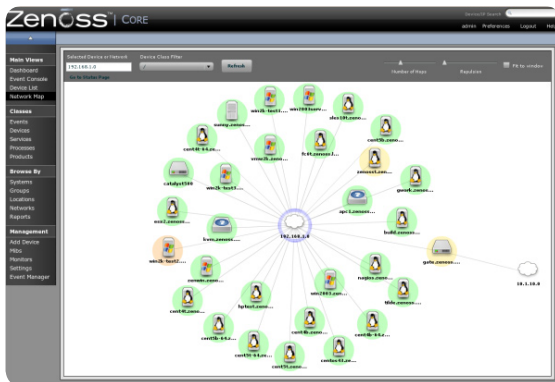
### Dashboard Configuration

† 5 dRX\_R\_U Uc a 5 RdYS` RdU T`\_) Xf dRz`\_h ZY 2 [R  
 † 4 f dè ^ ZV gZ/h dSj` c` J]e] TRz`\_tSf dZ Vdd f`\_zè  
 † f dV adV T`\_) Xf dU dV^ a]Rvd Wc VRj` dVef ad



### Google Maps Alerting

† 5 ZIT` gVc Zdf VdSj` ] TRz`\_`\_ aYj dZ[R] ^ Ra  
 † AcZ cZkV VgV\_edSj` dVgVcZj  
 † @\_V T]A UcZ] U` h`\_e` Zdf V UVerZd



### Network Topology Map

† :\_eVdRteVg ZfR] ^ Ra` W\_Veh` c`è a` ] Xj  
 † :UV\_èV T` ^ a` \_V\_edZ YVdVc XV\_V fd\_Veh` c`  
 V\_gZ` ^ V\_e  
 † 5 ZIT` gVc\_Veh` c` T` ^ a` \_V\_edV]Rz`\_dY Zd  
 † DVRCY R\_U ] TRz`\_Veh` c` UVgZVd

### Event Management, Log Monitoring and Alerting

† 2 XXdVXRz` \_` WgV\_edW` ^ gRz` f d d f cTVd+RgRZRSZjè ^` \_zè cZ\_XkaVdWc` R\_TV  
 ^` \_zè cZ\_Xtq d] X d f cTVdèD? > A eRa d f cTVdH Z\_U h d 6gV\_e] X  
 † 2SZjè è Sf ZU VgV\_eac` TVdZ\_X cf JdèVc` fXY 8F : Z\_eVdRTV  
 † =Rj Vc \$ Rh Rv RVceZ\_X è ^ Z` Z` ZV y2 ]Rc` ^ 7ReZf V%o  
 † H VS A` ceR]L5 RdYS` RdU R\_U CVa` ceZ\_X  
 † CZY 2 [R] t 6\_RS]VU f dVc Z\_eVdRTV h ZY` c` ]V SRdU aVc` Zbz`\_d  
 † 5 dRX\_R\_U 5 c` a W] ] Tf dè ^ ZRSV URdYS` RdU  
 † 4 f dè ^ ZRSV R\_U a` h VdV] dVa` ceè eYRe TR\_ SV dYRdU gZV` ^ Rj

### Open Source

KV`\_ dd4` dV Z]ZV\_dVU f\_UVceV 8? F 8V\_VcR] AfS] ] =ZV\_dV i 8A= gVcZ`\_  
 #Z` 2] ] eV dF Sac` [Vted Z\_T] f UVU Z\_KV`\_ dd4` dV Rv VZVc Z]ZV\_dVU f\_UVceV  
 8A= `cRT` ^ aRz]V` aV`\_ d f cTV Z]ZV\_dV

### Access to Source Code and Bug Tracking Database

† KV`\_ dd4` dV Df SgVcZ`\_ dVa` dè c] Z]af S]Z] ] RTTVdS]V  
 † KV`\_ ddSf X eRTV\_Z\_X URfSRdV Z]` aV`\_ è R] ] T` ^ ^ f`\_zè ^ V` SVcd

### Easy Integration

† H VS DVcgZVd 2A: d i l > = CA4\_R\_U C6DE/  
 † l > = : ^ a` ceZoi a` ce  
 † Aj eY` \_DTcZèZ\_X DV] ]



### ZenPacks

KV`\_ dd4` dV ac` gZVd RaRTVXZ\_XR\_U V\_TRad] Rz`\_ W` ^ Vh` c` Wc d] VdR\_U  
 Tf dè ^ ZRz`\_dZ Cf JdR\_U dV^ a] Rvdh ZY Z\_KV`\_ ddTR\_ SV aRTVXVU R\_U Vi a` ceVU  
 Z\_e` RKV\_ARTVLR] ] h\_Z\_X fdVcè` dYRv R\_U dV dV eVZè T`\_) Xf dRz`\_dZ 4` ^ ^ f`\_zè  
 ^ V` SVcd TR\_ f dV W W KV\_ARTVd` c UVgV] a eVZè` h`\_Z

### Available ZenPacks

2aRTVtè5? D>` \_zè dè9 EEA >` \_zè dè> j DB = >` \_zè dè> l 4` ] ] Tè dè  
 > Zc` d W: Dè> Zc` d W GZèf R] DVcgVè 4` ] U 7f dZ`\_è? Ve2aatR\_U ^` dVZ

### Download

KV`\_ dd4` dV Z]WV] RgRZRSV WcU` h`\_ ] RUZ\_XW` ^ h h h ZV`\_ dZT` ^` c`  
 h h h Z] f cTVWcXV`\_ VèZ` : è ZèV` ^` dèa` af ]Rc` : E` ^` \_zè cZ`\_X d ] fèZ` \_`\_ D f cTVWcXV  
 R\_U T`\_ dZèV`\_ èj` dR`\_ dZ`\_ èV` è a & R` ^` \_X R] ] ac` [Vted Z\_YV KV`\_ ddV` ^` Z] Z\_T] f UvdR  
 gVc] ] RvX f dVc SRdV R\_U R\_ RTèV T` ^ ^ f`\_zè kàc` gZV\_X è` V] ] d` aa` ceR\_U YV] a Wc  
 your questions.