

Unlocking the True Potential of Unified Monitoring

Three Reasons to Upgrade to CA Unified Infrastructure Management

1 To capture more ROI from IT... Key studies show:

Up to 20%

Increased productivity of end users through increased infrastructure availability*

Up to 15%

Reduced revenue impact through improved availability of business services*

25%+

Improved mean time to repair**



20%

Reduced system outages**



A growing U.S. regional bank improved IT staff productivity by 4x.**

Flexibility

“CA Unified Infrastructure Management delivers the capabilities and features we need today, while the solution’s flexible and modular design will support our future needs when required.”

– Ignace Schiettecatte, Technical Manager, Open Systems Infrastructure, Securex

2 To monitor on-premise and cloud environments with one solution...



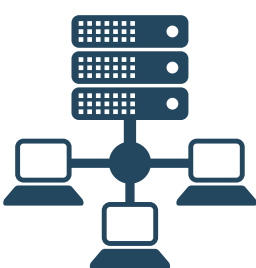
Gain Holistic Visibility

View custom dashboards and run in-depth reports



Enhance the End-user Experience

Monitor the end-user experience directly and stay on top of SLAs



Deliver Innovative Services

Use such advanced capabilities as multi-tenancy to deliver innovative services that provide real value to end users



Adopt New Technologies

Provide monitoring coverage of new dynamic virtualization and emerging cloud technologies

Integrate ITOM Tools
Leverage APIs to integrate with service desks, CMDBs and other IT monitoring tools

Visibility

“With CA Unified Infrastructure Management, not only can we monitor more elements of our infrastructure, we can also gather greater information, do more correlations and more easily identify potential problems.”

– Leandro Zampieri, System Administrator, AT&S

3 To address increasing technical requirements...

30+

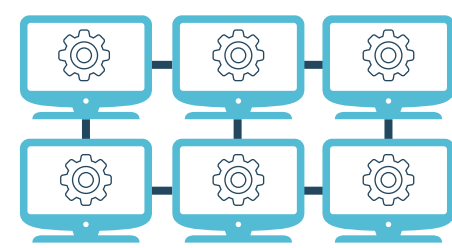
Increased Device Count
Monitor more than 30 devices

10GB+

Increased Data Storage
Retain more than 10GB of performance data



Increased Flexibility
Modular design will support growth and future needs when required



Expanded Technology Support
Monitor more than 140 leading technologies, applications and services

Microsoft Hyper-V

ORACLE

amazon web services

rackspace



Windows Azure

Salesforce

SYBASE

NetApp

Google Apps

SAP

Note: Nearly every capability in this infographic is exclusive to the full version of CA Unified Infrastructure Management.

For more information about CA Unified Infrastructure Management, visit ca.com/uim

*Data collected from benchmark data study conducted by CA Technologies in 2012. Actual results may vary.
** IDC. Unified Infrastructure Monitoring and Management Increases Availability, MTTR, and IT Staff Productivity (Sponsored by CA Technologies). Mary Johnston Turner. October, 2013.

© 2014 CA. All other trademarks, trade names, service marks and logos referenced herein belong to their respective companies. This document is for your informational purposes only, and does not form any type of warranty.

