

Foglight for Windows Azure Applications

Unmatched performance assurance for Windows Azure applications.

Stress-free building, deployment and management of applications across global networks is possible provided that you have assurance that your cloud platform is performing optimally. Achieving that assurance is easier and more cost effective than you might expect with Foglight for Windows Azure Applications.

This quick-to-deploy diagnostic and monitoring solution helps improve the performance and availability of applications built on the Windows Azure platform. From diagnosing

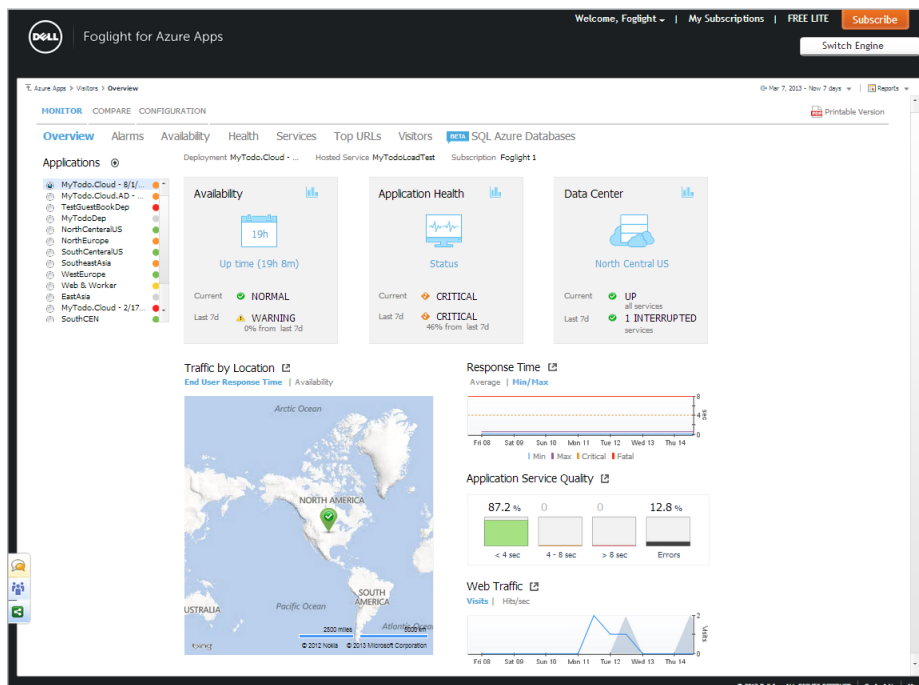
issues with the Azure infrastructure, to understanding the application's performance quality, Foglight for Windows Azure Applications delivers real-time data on the health of the application and ties it back to the end-user experience.

With Foglight for Windows Azure Applications, you will no longer be running blind. Nor will you be struggling to solve the end-user experience puzzle on your Windows Azure applications with little or no visibility into the end user's side of

This quick-to-deploy diagnostic and monitoring solution helps improve the performance and availability of applications built on the Windows Azure platform.

Benefits:

- Displays real-time application availability and response data
- Shows quality of service application end users are experiencing
- Alerts developers to critical problems
- Provides data on the overall health of the application



Improve the performance and availability of applications built on the Windows Azure platform.

System requirements

Mandatory

Foglight monitors Web Applications deployed on Windows Azure Cloud Service and supports Web Roles and Worker Roles (VM roles for example are not supported)

Any application (deployment) to be monitored must contain at least one web role.

Each role in the deployment must have Windows Azure Diagnostics enabled

Diagnostic storage must be defined for each role that is part of the deployment.

Mandatory

Whilst not a requirement we strongly recommend the uploading of the management certificate (.cer file) that we create to your Azure subscription. This enables us to pick-up details of your deployments and any changes to them rather than having to have you describe them to us

Validated Browsers

Internet Explorer 9 - Latest patch update available at May 2012

Firefox ESR - 10.0.4esr

Firefox - 12.0

Safari (Mac OS X Lion) - 5.1.7

Chrome - 18.0.1025.142

the screen. By providing real-time data on the health of the application, and combining it with actual end-user experience measurements, this plug-and-play solution gives you the insight you need to optimize your applications.

Relax, take a step back and allow Foglight for Windows Azure Applications to provide the clarity you've been seeking into the overall health of your applications.

Features

Quality of service—Gain a deeper understanding of the application's performance quality, especially when the application is performing less optimally than intended.

Synthetic availability testing—Ensure your application is available 24x7. Foglight for Windows Azure Applications achieves this by combining actual website load times with internal Azure application performance assurance data to ensure a complete view of all aspects of the application service delivery. With this information, you can quickly identify and resolve performance issues no matter where they originate.

Real user monitoring—Determine how many visitors your application gets, where the users come from, and what browsers/devices they use, so you can tailor and improve appeal accordingly.

Transaction analysis—Track which transactions take longest, which are the most common, which consume the most time overall, and which have the greatest negative impact on users. Use this feature to pinpoint what you can improve upon to make the user experience better.

Application and infrastructure health—Identify problems with the Azure infrastructure or the application, and receive warnings if there are issues that have the potential to affect end users. Plus, get alerts on issues that are already impacting end users.

SQL Azure database insight—Identify issues with server connections, blocking locks and resource hungry SQL. This feature allows you to optimize the availability of the database backend, helping to improve overall application performance.

About Dell

Dell Inc. (NASDAQ: DELL) listens to customers and delivers worldwide innovative technology, business solutions and services they trust and value. For more information, visit www.dell.com.

