



.net Performance Monitoring

Secure Cloud Services for your online business since 1999.
.Reliable .Secure .Speed .Scalable .Manageable .Compliant



Gain deeper visibility into your .Net code.

Optimize the performance of complex, distributed .NET applications

Features



Garbage collection metrics



Web request and response size



Busy & idle threads & .NET managed memory



Restarts, crashes, deployment changes



Apdex score & Network traffic, TCP requests & retransmissions



.Net managed memory



Pre-configured dashboards

Benefits



Response time
Failure rate



Throughput Request
and response sizes



All database
statements



Restarts, crashes,
deployment changes





Monitor Multiple
Resources in One View

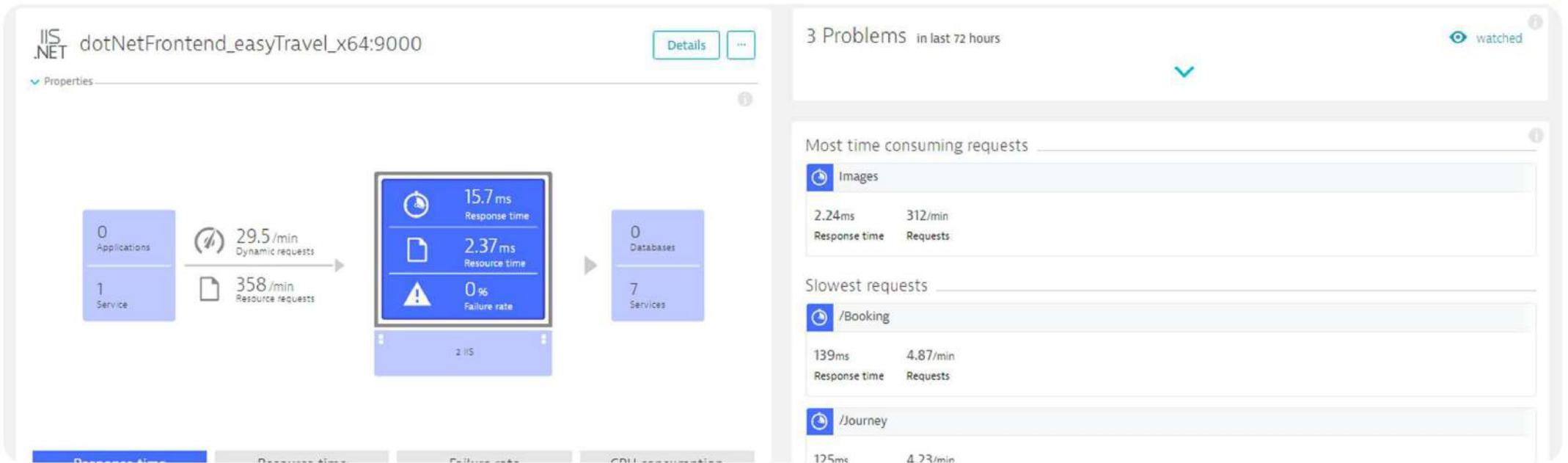


SMS/E-mail
Notifications

Ask For Free 15 day Trail <https://www.xcellhost.cloud/.netmonitoring>

Key Capabilities

 <u>Microsoft Azure web apps and VMs</u>	 <u>ASP.NET</u>	 <u>ASP.NET Core</u>	 <u>ASP.NET MVC (all versions)</u>	 <u>WCF</u>	 <u>Web Services</u>
 <u>Remoting services</u>	 <u>WPF</u>	 <u>WinForms</u>	 <u>ADO.NET (including bind values)</u>	 <u>IBM WebSphere MQ</u>	 <u>RabbitMQ</u>
 <u>Microsoft MQ</u>	 <u>async await</u>	 <u>Microsoft IIS</u>	 <u>Microsoft SharePoint</u>	 <u>Sitecore</u>	 <u>All standalone apps and services</u>



The screenshot displays the XcellMonitor interface for an application named 'dotNetFrontend_easyTravel_x64:9000'. The left sidebar shows a flow diagram with the following metrics:

- 0 Applications
- 1 Service
- 29.5/min Dynamic requests
- 358/min Resource requests
- 15.7 ms Response time
- 2.37 ms Resource time
- 0 % Failure rate
- 0 Databases
- 7 Services

The main panel shows '3 Problems in last 72 hours' (watched) and a list of requests:

- Most time consuming requests:**
 - Images: 2.24ms Response time, 312/min Requests
- Slowest requests:**
 - /Booking: 139ms Response time, 4.87/min Requests
 - /Journey: 125ms Response time, 4.73/min Requests