



Agile development demands frequent rollouts and continuous performance testing. Poor performing code, third-party components, service providers, and APIs can provoke customer widespread dissatisfaction and negatively impact your bottom-line. Catchpoint enables you to get the deepest and fastest insight on performance issues before they disrupt your users in production, reducing dev and ops cost, and achieving business goals.

### Deliver Amazing End-User Performance

#### Manage Rollouts

Ensure seamless rollouts and updates through continuous synthetic testing in QA, staging, and production environments to instantly detect bugs and performance deviations in order to drive developer excellence.

#### Optimize and Validate

Proactively test and compare versions of websites and apps, APIs to determine the higher performing variation, validate new design changes and user experience, and improve conversion rates.

#### Accelerate Troubleshooting

Receive real-time alerts and perform deep analysis of your apps, third parties, and APIs to rapidly discover and repair bottlenecks before impacting end users.

### The Catchpoint Difference

**Unlimited**

Users

**600**

vantage points

**24/7**

direct-connect  
technical support

**16**

monitor types

**10**

integrations +  
open REST API

**6-8**

releases per year

### Trusted by Digital Business Leaders

*"Before it was just the operations team using Catchpoint, but what we see now is all the developers across the IT organisation have more and more ownership of their applications because they can see the direct impact of the changes that they made in the code or in the infrastructure at any given time within Catchpoint."*

- Johannes Müller, Infrastructure Architect, AutoScout24



## Catchpoint Digital Experience Monitoring Platform

Monitor the end-user experience across application, network, and infrastructure layers to preempt issues and improve service delivery.



### Monitor More

Monitor all components critical to service delivery, from third-party APIs to server-level performance, in pre- and post-production environments.

### Diagnose Faster

Proactively triage issues with intelligent, real-time alerts and contextual guidance that automatically highlight any component affecting performance.

### Deliver Better

Understand the business impact that new providers, infrastructure modifications, and design changes have on the end-user experience.

## Monitor All Moving Parts

Website	Transaction	Mobile	HTML Code	API	DNS	Ping	Traceroute
FTP	Websocket	TCP	Streaming	SSH	NTP	IMAP	SMTP



### Integrated Synthetic & RUM

Visualize and interact with your synthetic and real-user data in real-time on a single, dynamic user interface designed for smarter workflows and faster insights.



### Visibility Across Layers

Gain performance insight into online apps, APIs, and services and the individual impact of external supporting providers across the application, network, and infrastructure layers.



### Vast Network Coverage

Understand true performance as experienced by your end users with 600 global vantage points that span key geographies, ISPs, and devices.



### Real-time, Flexible Analysis

Analyze data in any way you need with robust, pre-built or custom visualizations that use multi-dimensional analytics shortening your time to discovery.