WORKFLOW

Alyvix uses the same graphical interface a human would with mouse and keyboard

4

2

Run bots

Repeatedly run the visual test cases you built to make it interact with the app and measure response time: Alyvix moves the mouse and types with the keyboard – the app can't tell it's not a real person.

3

Inspect results

Alyvix collects timing data after each test case run and makes it available to monitoring systems like NetEye. See the raw data or automatically generated reports, and interactively explore the data with graphing tools.

Take action

With the data in hand, you can begin fixing problems you see, optimize your infrastructure to prevent future problems, show evidence of SLA violations, and set baseline metrics to maintain the end user experience.

Define test case

Point and click with Alyvix Editor to visually convert each step in your workflows into a test case bot. Alyvix gives you the tools to navigate through the app and show where to click and type in

Alyvix repeatedly runs your users' critical application workflows and continuously measures their availability



YouTube @alyvix8723 info@alyvix.com alyvix.com

Alyvix

Provided by





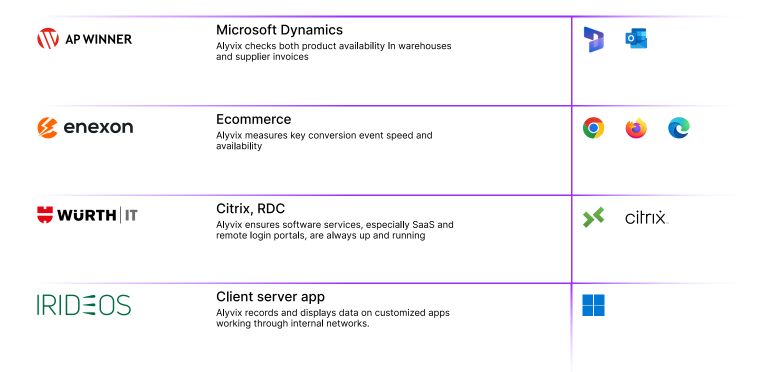
SYNTHETIC MONITORING

Quantify your application experience as real users would

Provided by



USE CASES





Runs with any Windows application, even streaming



Measure application latency and downtime from users' view



Demonstrate hard evidence of SLA violations



Regardless of location or architectural complexity

NEXT STEPS



On-Premises

Alyvix module in your NetEye to control Alyvix bots on different machines in your infrastructure

In your infrustructure

In your VMs

Build them yourself



In the Cloud

Alyvix through NetEye cloud is worry-free: we'll make suitable bots for you and collect the results

In Wuerth Phoenix

In Wuerth Phoenix

We build and maintain them for you

NetEye server

Alyvix Service

Test Cases



+39 0471 564 111 info@alyvix.com alyvix.com



RESULTS

Reports

Quickly spot any differences between the expected application view and the actual view for each step in your workflow.

Charts

Analyze the trends in your business critical applications to see when you had interface slowdowns, down times, SLA violations.

