

# Hybrid IT Transaction Flow Visibility with AppDynamics

## Gain insight into your application performance.

In a fast-paced environment, application components reside across multiple locations, making it hard for organizations to track and measure their performance.

Whether you have opted for a hybrid (on cloud/on-prem) approach or for a full cloud-based service, AppDynamics (AppD) can help you get the insight you need into your application transaction performance. With AppD you gain visibility into how transactions are flowing, thereby accelerating your response times and improving your ability to proactively address issues.

## The AppD Difference

### Get transaction performance data on the fly.

AppD provides you with an up-to-date snapshot of failure rates and errors. It helps you pinpoint exactly where an error has occurred within the transaction, down to the code.

### View a clear transaction map.

AppD automatically paints a transaction map, so you don't have to build it. You can immediately see how all your transaction components are related to each other, and you don't have to go in and make decisions about how the transactions connect. Instead, AppD is able to automatically detect where transactions connect.

### Gain visibility and insight into components that are housed across a hybrid environment.

AppD is capable of showing you the entirety of your distributed components across different, disparate platforms, enabling you to:

- Validate your cloud deployment strategy
- Validate your performance on the cloud
- Go into production with a more stable application

AppD not only automatically detects failures and errors, it also works as a performance testing tool, helping you operate more efficiently. This results in less errors, less outages, more availability, and more up-time.

## Benefits of AppD



Insights into application performance



Transaction performance data on the fly



Clear transaction maps



Visibility across hybrid environments

For more information go to [appdynamics.com](https://appdynamics.com)