

Are Your Development and Testing Processes Delaying Your Applications?

Testing apps can be a challenge.



Development and QA teams can't quickly and efficiently test components.



Bottlenecks cause delays along the application delivery pipeline.



Ambiguous requirements can impact application delivery.

Overcome development and testing challenges that affect your teams.

SHORTEN

development and testing cycles

IMPROVE

app quality

REDUCE

infrastructure spend

SPEED

time to market

Empower your development and testing teams.

Enable DevTest with [CA Service Virtualization](#) and [CA Application Test](#) for automated, continuous testing to get your apps to market **faster** with **better** quality.



“CA Service Virtualization has allowed us to stand up multiple test environments that were previously cost-prohibitive due to licensing and other related costs ...”¹

Adam Mills, Application Development, AutoTrader.com



The DevTest framework from CA Technologies simplifies and speeds up testing anywhere, anytime with a single tool.

CA Application Test and CA Service Virtualization feature extremely broad and deep multi data protocol support available.

Create virtual services for the test environment.

Easily record, design and import application data even when a live service is unavailable.



RECORD

live traffic via transport protocols to create a virtual service



DESIGN

artifacts with RR pair files



CREATE

a virtual service with network captures using a WSDL

Multiple teams enable collaboration using service virtualization to simulate constraints in realistic ways.

What are you waiting for?

70%

of surveyed IT organizations agree that one of the most important CA Service Virtualization capabilities is the **ability to develop and test in parallel**²

97%

of IT organizations surveyed agree: CA Service Virtualization helps **improve app quality and reduce the time** it takes to get them to market³

50%+

improvement in delivery speed after switching to CA Service Virtualization by 40% of surveyed IT organizations who used general stubbing and mocking³



Download our e-book ▶

The Who, What, How, When, Where and Why of DevTest for more about creating an excuse-free DevTest environment with CA Service Virtualization and CA Application Test.