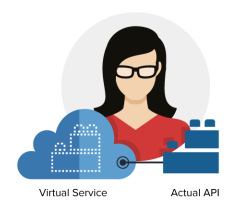


Zero configuration, 100% virtualization with ServiceV Pro

Eliminate dependencies and speed up application delivery

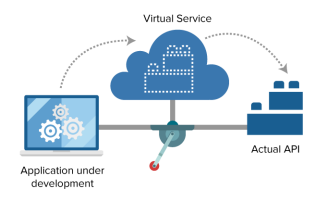
Availability of internal and external resources is important for the success of your business. APIs, web services and databases you need are sometimes not available; they may be under construction or just very expensive to invoke. Unavailable dependencies often cause delay in application delivery, adding unnecessary costs. ServiceV Pro eliminates these costs and allows your developers and testers to create sophisticated virtual services on demand and in no time. These virtual services can then be enhanced with data and shared with the broader team.



Local Desktop Virtual Services

"Many third-party APIs are not built for testing; you might actually damage their service. Making sure the APIs remain up and running is critical to our application. By virtualizing the core application and the APIs to other systems, we've done away with all that. Our training environment is now up 99.99% of the time, and if there's an issue, it's usually simple to identify and fix."

Gari Gono - Solution Architect, **Zurich Insurance Group**



Easy Switching

ServiceV Pro makes it easy to create virtual services on desktop from actual third party services. You can create sophisticated scenarios for the virtual API or virtual database and share these with the team across geographies. Team members spend more time coding and testing rather than configuring virtual service. ServiceV Pro also enables flexibility to switch quickly between virtual and actual services.



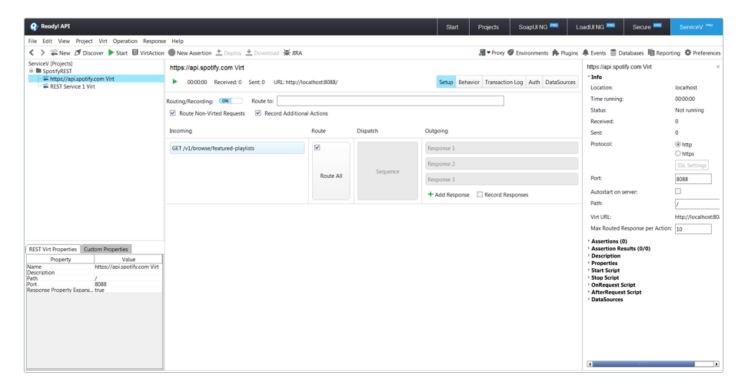
What's So Great About ServiceV Pro?

Make service virtualization available to everyone	Creating virtual services is quick and simple in ServiceV Pro. An innovative interface lets you create advanced virtualized services in just a few clicks. With no centralized or network configuration required.
Boost team productivity by sharing	ServiceV Pro lets you create a virtual service and share it with your team. ServiceV Pro allows creation and management of virtual services from an intuitive user interface. A powerful automation engine enables virtual service management from your continuous integration process.
Make environment switching painless	Route between actual and virtual environments in real time with just a click. Your team now spends less time dealing with network infrastructure teams for configuration and more time actually using the environments.
Gain full control with data	Create varied responses using real world data and emulate the actual service. This enables you to generate hard to replicate error responses. This allows creation and generation of holistic set of scenarios for your testing and development requirements.
Simulate real world scenarios	Set up simulated server behavior by customizing server capacity, network capability and error conditions. This allows you to measure the strength of your application under optimal or suboptimal conditions.

Remove dependencies in no time, no configuration required



Enhance your virtual services with data and routing



Don't take our word for it . . . See for yourself:

- Join the discussion on our forums where you can get help from other experienced ServiceV Pro users
- Try ServiceV Pro free for 14 days!

SMARTBEAR

About SmartBear Software

Supporting more than **six million** software professionals and over **22,000 companies** in **194 countries**, SmartBear is the leader in software quality tools for teams. The company's products help deliver the highest quality and best performing software possible while helping teams ship code at nearly impossible velocities. With products for API testing, UI testing, code review and performance monitoring across mobile, web and desktop applications, SmartBear equips every development, testing and operations team member with the tools to ensure quality at every stage of the software cycle. For more information, visit: http://www.smartbear.com, or for the SmartBear community, go to: LinkedIn, Twitter or Facebook.