

# Spirent Temeva

## SaaS for Cloud and Network Testing

### SaaS platform for cloud and network testing

- Convenient access—**

Software-as-a-Service portal for delivering up-to-date network testing solutions accessible from anywhere, with any device

- Dedicated dashboard—**

Team collaboration and test answers for improved productivity and user experience

- Easy management—**

Download and upgrade apps with a push of a button

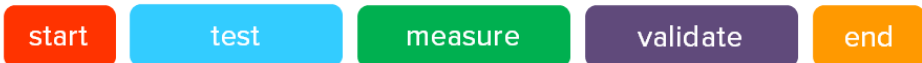
- Secure repository—**

Secure storage of test configurations and reports in the cloud for easy sharing and viewing

### Overview

Spirent Temeva is an intuitive, easy-to-use test management dashboard providing convenient access to all network and cloud validation tools in a web browser that can be managed from anywhere, with any device. With Temeva, you can configure, measure, analyze and share valuable test metrics with just a few clicks leading to improved productivity and user experience.

Temeva offers users access to a collection of applications to measure the performance and scale of networks and clouds. Easy-to-read analytics, interactive end-of-test reports provide drill down capability to root causes of failed tests. Temeva's library of test methodologies and test applications enable users to obtain answers, not just results.



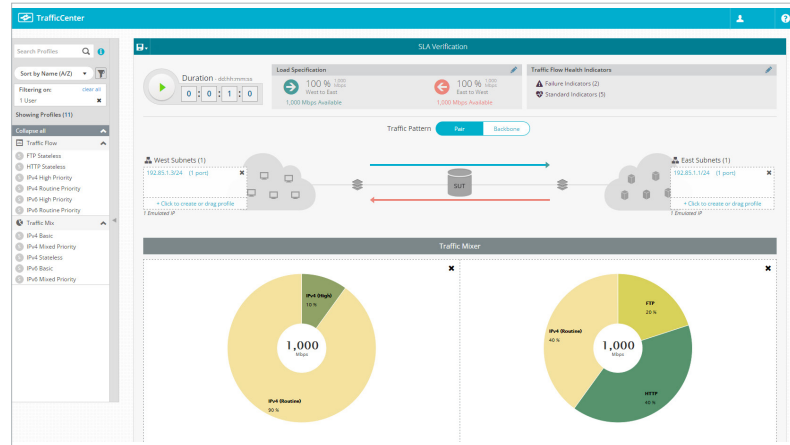
### Features and Benefits

- Enterprise-focused testing**—for those planning to deploy private or public cloud services
- Cloud delivery**—continuous delivery of network and cloud validation applications via a secure, web-based technology for quick download or update
- Easy management**—view team or individual running tests, configure, measure, analyze and share test metrics

## Temeva Applications

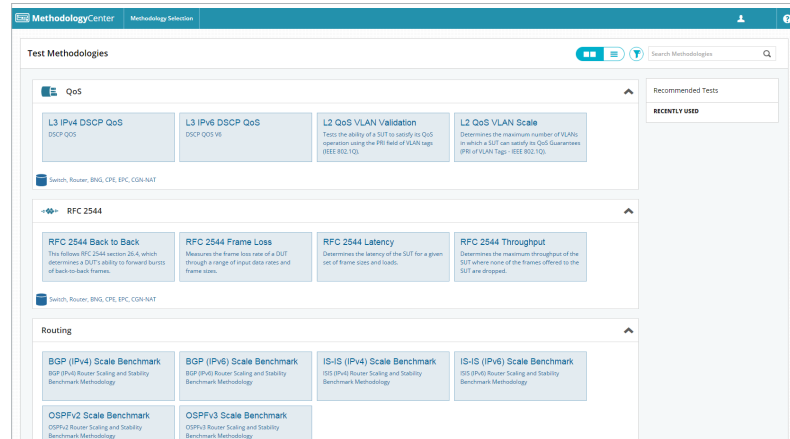
### Spirent TrafficCenter

Spirent TrafficCenter application is a web-based network traffic flow validation and diagnosis tool designed to remove all of the conventional barriers to network testing. With its simple, user-friendly interface, a library of pre-configured topology profiles can be accessed and shared bringing network testing results to users in a matter of minutes.



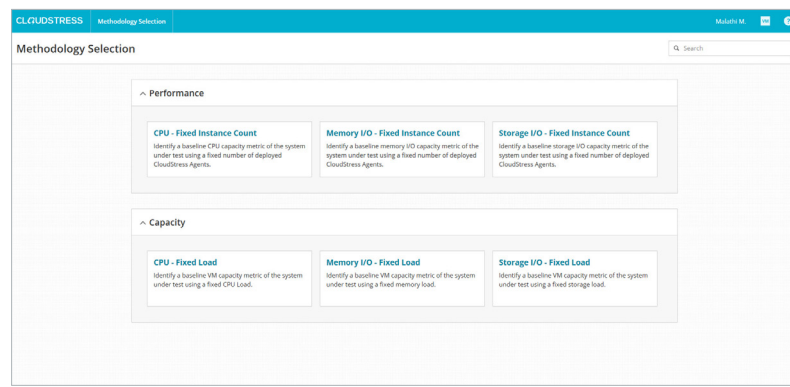
### Spirent MethodologyCenter

Spirent MethodologyCenter application provides test scenarios in the form of methodology templates, which can be configured and customized for users' needs. Templates are grouped into methodology packs such as RFC 2544 and Y.1564, with new methodologies being constantly delivered to users.



### Spirent CloudStress

Spirent CloudStress application is a synthetic workload generator that helps validate NFV and Cloud infrastructures by dynamically generating configurable, emulated VMs or containers to model various application loads for CPU, Memory, Storage and Network I/O. Its real-time analytics and comprehensive reports help make recommendations on improving the underlying infrastructure.



### Contact Us

For more information, call your Spirent sales representative or visit us on the web at [www.spirent.com/ContactSpirent](http://www.spirent.com/ContactSpirent).

[www.spirent.com](http://www.spirent.com)

© 2018 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice.

Americas 1-800-SPIRENT  
+1-800-774-7368 | [sales@spirent.com](mailto:sales@spirent.com)

US Government & Defense  
[info@spirentfederal.com](mailto:info@spirentfederal.com) | [spirentfederal.com](mailto:spirentfederal.com)

Europe and the Middle East  
+44 (0) 1293 767979 | [emeainfo@spirent.com](mailto:emeainfo@spirent.com)

Asia and the Pacific  
+86-10-8518-2539 | [salesasia@spirent.com](mailto:salesasia@spirent.com)