



Web Monitoring Technical Fact Sheet



General Facts

Server Locations	31* <i>Check page 2 of this document for a complete list.</i> (*10 locations at launch, complete server location availability later this year)
IPs	<i>Check page 3 of this document for a complete list.</i>
24/7 Monitoring assurance	✓
Historical data on charts	✓
Comprehensive Reporting	✓

Uptime Monitoring

Check Frequency	1 / 3 / 5 / 10 / 15 / 20 / 30 / 60 / 120 / 360 minutes
Protocols	HTTP, HTTPS, ICMP
Webpage Content Check	Check specific strings on web pages or in the HTML source code.* (* to be added later this year)
Instant Alerts	Receive alerts if your page is not available or exceeds your maximum response time.

Page Load Monitoring

Browser	Mozilla Firefox / Google Chrome
Waterfall View	Detailed, sequential overview of your website's load time. View single load times of every element on your website to spot and fix bottlenecks.
Screen Capturing	Get screenshots of the monitored page as soon as an error is detected.
Check Frequency	2 / 3 / 4 / 5 / 10 / 15 / 20 / 30 / 60 / 120 / 360 minutes
Instant Alerts	Set individual load time thresholds and receive alerts as soon as those are reached, or when elements fail to load.

Web Monitoring Technical Fact Sheet

Transaction Monitoring

Funnel Visualization	Visualize response times along the funnel process to identify problems and reduce drop and abandonment rates.
Diagnostics	Drill down into the data and identify problems to improve your websites' performance.
Multi-Threshold	Set individual thresholds for each step of the transaction funnel.
XML Script	Simulate user input and monitor the performance of your website with a predefined XML script.
Waterfall View	Detailed, sequential overview of your website's load time.
Screen Capturing	Get screenshots of the monitored page as soon as an error is detected.
Instant Alerts	Get notified as soon as one of your transactions checks fail.

Server Locations

Europe Middle East Africa	Germany Frankfurt a. M. Munich United Kingdom London Netherlands Amsterdam Switzerland Zurich Spain Madrid Denmark Copenhagen Sweden Stockholm Russia Moscow Italy Milan France Paris Austria Vienna Poland Warsaw Turkey Istanbul South Africa Johannesburg UAE Dubai
North & South America	United States New York City Los Angeles Dallas Denver Canada Toronto Brazil Sao Paolo Mexico Mexico City Argentina Buenos Aires
Asia & Pacific	Japan Tokyo Australia Sydney Singapore Singapore China Hong Kong Tianjin India Mumbai South Korea Seoul

Web Monitoring Technical Fact Sheet

Server IP Addresses

Location	IPv4 Address	IPv6 Address
AR, Buenos Aires	tba	tba
AT, Vienna	tba	tba
AU, Sydney	213.227.167.160 / 27	2a00:11c0:36:4:: / 64
BR, Sao Paolo	213.227.180.128 / 27	2a00:11c0:f:429:: / 64
CA, Toronto	188.172.221.96 / 27	2605:380:55:350:: / 64
CN, Hong Kong	tba	tba
CN, Tianjin	tba	tba
DK, Copenhagen	tba	tba
FR, Paris	tba	tba
DE, Frankfurt a. M.	217.146.23.96 / 27	2a00:11c0:e:3:: / 64
DE, Munich	tba	tba
ID, Mumbai	tba	tba
IT, Milan	tba	tba
JP, Tokyo	37.252.229.192 / 27	2a00:11c0:2f:5:: / 64
MX, Mexico City	tba	tba
NL, Amsterdam	188.172.222.0 / 27	2a00:11c0:63:4:: / 64
PL, Warsaw	tba	tba
RU, Moscow	tba	tba
SG, Singapore	tba	tba
ZA, Johannesburg	tba	tba
KR, Seoul	tba	tba

Location	IPv4 Address	IPv6 Address
ES, Madrid	tba	tba
SE, Stockholm	tba	tba
CH, Zurich	tba	tba
TR, Istanbul	tba	tba
AE, Dubai	tba	tba
GB, London	37.252.230.160 / 27	2a00:11c0:8:7:: / 64
US, Dallas	188.172.251.192 / 27	2605:380:58:4:: / 64
US, Denver	tba	tba
US, Los Angeles	188.172.214.128 / 27	2a00:11c0:20:949:: / 64
US, New York City	162.220.223.160 / 27	2a00:11c0:46:5:: / 64

Ensure peak performance of your website.

Test TeamViewer Web Monitoring 14 days for free!

Do you still have questions? Our team is happy to help.

Germany +49 (0) 7161 60692 50

United Kingdom +44 (0) 20 8099 7265

Ireland +353 (0) 1 246 7729

www.teamviewer.com/sales

www.TeamViewer.com/RM

TeamViewer Germany GmbH | Jahnstr. 30 | 73037 Göppingen | Germany



TeamViewer
Web Monitoring