The alladin Nettest, far more than a speedtest

Measure availability, quality and neutrality of your internet.
Get results that are generated and processed objectively, securely and transparently.

Choose the best solution:
150+ measurement parameters
Most up-to-date programming & technology
A very good price-performance ratio
Worldwide successfully implemented

alladin Nettest is available for

Measure availability, quality and neutrality of your internet.

Get results that are generated and processed objectively, securely and transparently.

Choose the best solution:
150+ measurement parameters
Most up-to-date programming & technology
A very good price-performance ratio
Worldwide successfully implemented

<table>
<thead>
<tr>
<th>Speed</th>
<th>Init</th>
<th>Ping</th>
<th>Down</th>
<th>Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Mbit/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Mbit/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 Mbit/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Gbit/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**QoS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Website Rendering</td>
<td>4/6</td>
</tr>
<tr>
<td>UDP</td>
<td>14/16</td>
</tr>
<tr>
<td>TCP</td>
<td>5/5</td>
</tr>
<tr>
<td>HTTP Proxy</td>
<td>4/5</td>
</tr>
<tr>
<td>Non Transparent Proxy</td>
<td>4/6</td>
</tr>
<tr>
<td>Traceroute</td>
<td>36/38</td>
</tr>
<tr>
<td>DNS</td>
<td>1/1</td>
</tr>
<tr>
<td>Voice Over IP</td>
<td></td>
</tr>
</tbody>
</table>

**Measure availability, quality and neutrality of your internet.**

Get results that are generated and processed objectively, securely and transparently.

**Choose the best solution:**

- 150+ measurement parameters
- Most up-to-date programming & technology
- A very good price-performance ratio
- Worldwide successfully implemented

**alladin Nettest is available for**

- Mobil
- Browser
- Hardware
- Modems
- Drive Test


The comprehensive alladin measurement approach: user experience on end customer devices, performance via hardware boxes & routers and real-time monitoring of ISP networks.

**mobil Browser Hardware Modems Drive Test**

**alladin-IT GmbH – Vienna, Austria**

https://alladin.at

https://nettest.alladin.at

**with alladin Nettest**
The alladin Nettest, far more than a speedtest

Measure availability, quality and neutrality of your internet.

Get results that are generated and processed objectively, securely and transparently.

Choose the best solution:
- 160+ measurement parameters
- Most up-to-date programming & technology
- A very good price-performance ratio
- Worldwide successfully implemented

alladin Nettest is available for

- Mobil
- Browser
- Hardware
- Modems
- Drive Test


The comprehensive alladin measurement approach: user experience on end customer devices, performance via hardware boxes & routers and real-time monitoring of ISP networks.

alladin-IT GmbH – Vienna, Austria
https://alladin.at
https://nettest.alladin.at

Mobil Browser Hardware Modems Drive Test

MEASURE THE FUTURE

with alladin Nettest

- Ant Box
- iOS
- Android

alladin-IT GmbH – Vienna, Austria
https://alladin.at
https://nettest.alladin.at
The alladin Nettest is an independent, crowd-sourced and fully BEREC-compliant open-source and open-data based solution. It also complies with ETSI/ITU-T standards, DSM regulation (EC) and TK-TVO (DE).

Network operators will offer better customer service at lower costs, make better investment decisions and measure real user experience. The Nettest implemented on hardware boxes offers unique approaches to locate quality and performance problems between user devices and the ISP network much faster.

Regulators will use the one and only transparent EC/BEREC-compliant solution, assess QoS and QoE of all operators, check coverage obligations and net neutrality, increase competition and foster end user awareness.

OTTs will receive information on actual network quality and user experience to select suitable infrastructure partners and to decide about expanding their own networks.

For internet users, alladin Nettest offers simple & transparent operation, results presented in map form and a neutral picture of operators’ performances.

Available for land line (WebSocket & Java), mobile devices (iOS and Android), as a library and on hardware boxes. In addition to speed and latency, Nettest measures QoS and QoE – overall 150+ parameters.

Standard package
Simple, fast and cost-effective. Successfully rolled out multiple times. You get iOS & Android apps as well as a WebSocket browser test. Includes all the essentials: speed tests, QoS, QoE, design, map, statistics, history and open-data.

Modular upgrades
You want more? Add established and proven features. We constantly extend the range of additional functions and services.

Leasable
Nettest is available as a service (SaaS). You determine your own scope and budget, and decide which “hassle-free package” you prefer.

Serviced
Our customers can select different service packages depending on the features they want. We offer reliable, fast, professional support and maintenance.

Reliable and professional
“alladin-IT was our partner of choice to develop the ‘RTR Netztest’ from scratch. My team and I appreciated highly their comprehensive technical expertise and social skills during many complex product development cycles. Even under heavy pressure from deadlines and complex product requirements, the alladin-IT team worked always goal-oriented and effective. Our cooperation with alladin-IT was pivotal for the successful rollout of the ‘RTR Netztest’ and its full compliance with the relevant BEREC recommendations.”

Dr. Georg Serentschy
CEO RTR (11/2002 – 01/2014)
Austrian Regulatory Authority – Telecom Services

Thank you Mr. Serentschy!
“alladin-IT was our partner of choice to develop the ‘RTR Netztest’ from scratch. My team and I appreciated highly their comprehensive technical expertise and social skills during many complex product development cycles. Even under heavy pressure from deadlines and complex product requirements, the alladin-IT team worked always goal-oriented and effective. Our cooperation with alladin-IT was pivotal for the successful rollout of the ‘RTR Netztest’ and its full compliance with the relevant BEREC recommendations.”

Dr. Georg Serentschy
CEO RTR (11/2002 – 01/2014)
Austrian Regulatory Authority – Telecom Services
The alladin-IT was our partner of choice to develop the ‘RTR Netztest’ from scratch. My team and I appreciated highly their comprehensive technical expertise and social skills during many complex product development cycles. Even under heavy pressure from deadlines and complex product requirements, the alladin-IT team worked always goal-oriented and effective. Our cooperation with alladin-IT was pivotal for the successful rollout of the ‘RTR Netztest’ and its full compliance with the relevant BEREC recommendations.

Dr. Georg Serentschy
CEO RTR (11/2002 – 01/2014)
Austrian Regulatory Authority – Telecom Services

Available for land line (WebSocket & Java), mobile devices (iOS and Android), as a library and on hardware boxes. In addition to speed and latency, Nettest measures QoS and QoE – overall 150+ parameters.

For internet users, alladin Nettest offers simple & transparent operation, results presented in map form and a neutral picture of operators’ performances.

Our development, your benefits

Network operators will offer better customer service at lower costs, make better investment decisions and measure real user experience. The Nettest implemented on hardware boxes offers unique approaches to locate quality and performance problems between user devices and the ISP network much faster.

Regulators will use the one and only transparent EC/BEREC-compliant solution, assess QoS and QoE of all operators, check coverage obligations and net neutrality, increase competition and foster end user awareness.

OTTs will receive information on actual network quality and user experience to select suitable infrastructure partners and to decide about expanding their own networks.

For internet users, alladin Nettest offers simple & transparent operation, results presented in map form and a neutral picture of operators’ performances.

Your individual Nettest

Standard package
Simple, fast and cost-effective. Successfully rolled out multiple times. You get iOS & Android apps as well as a WebSocket browser test. Includes all the essentials: speed tests, QoS, QoE, design, map, statistics, history and open-data.

Modular upgrades
You want more? Add established and proven features. We constantly extend the range of additional functions and services.

Leasable
Nettest is available as a service (SaaS). You determine your own scope and budget, and decide which ‘hassle-free package’ you prefer.

Serviced
Our customers can select different service packages depending on the features they want. We offer reliable, fast, professional support and maintenance.

Regulators will use the one and only transparent EC/BEREC-compliant solution, assess QoS and QoE of all operators, check coverage obligations and net neutrality, increase competition and foster end user awareness.

OTTs will receive information on actual network quality and user experience to select suitable infrastructure partners and to decide about expanding their own networks.

For internet users, alladin Nettest offers simple & transparent operation, results presented in map form and a neutral picture of operators’ performances.

Our development,
your benefits

Network operators will offer better customer service at lower costs, make better investment decisions and measure real user experience. The Nettest implemented on hardware boxes offers unique approaches to locate quality and performance problems between user devices and the ISP network much faster.

Regulators will use the one and only transparent EC/BEREC-compliant solution, assess QoS and QoE of all operators, check coverage obligations and net neutrality, increase competition and foster end user awareness.

OTTs will receive information on actual network quality and user experience to select suitable infrastructure partners and to decide about expanding their own networks.

For internet users, alladin Nettest offers simple & transparent operation, results presented in map form and a neutral picture of operators’ performances.

Transparent and comprehensive

The alladin Nettest is the first and only independent, crowd-sourced and fully BEREC-compliant open-source and open-data based solution. It also complies with ETSI/ITU-T standards, DSM regulation (EC) and TK-TVO (DE).

Reliable and professional

‘alladin-IT was our partner of choice to develop the ‘RTR Netztest’ from scratch. My team and I appreciated highly their comprehensive technical expertise and social skills during many complex product development cycles. Even under heavy pressure from deadlines and complex product requirements, the alladin-IT team worked always goal-oriented and effective. Our cooperation with alladin-IT was pivotal for the successful rollout of the ‘RTR Netztest’ and its full compliance with the relevant BEREC recommendations.”

Dr. Georg Serentschy
CEO RTR (11/2002 – 01/2014)
Austrian Regulatory Authority – Telecom Services

Thank you Mr. Serentschy!
The alladin Nettest, far more than a speedtest

Measure availability, quality and neutrality of your internet.

Get results that are generated and processed objectively, securely and transparently.

Choose the best solution:
- 150+ measurement parameters
- Most up-to-date programming & technology
- A very good price-performance ratio
- Worldwide successfully implemented

alladin Nettest is available for

- Mobil
- Browser
- Hardware
- Modems
- Drive Test


The comprehensive alladin measurement approach: user experience on end customer devices, performance via hardware boxes & routers and real-time monitoring of ISP networks.

alladin-IT GmbH – Vienna, Austria
https://alladin.at
https://nettest.alladin.at

with alladin Nettest