



Everything, everywhere and anytime

Measuring with the universal box



The ANT Box for measuring performance,
quality and experience

The alladin Nettetst Box measures the user experience and Network Performance

This is why managers love it:
Understanding the customer experience
Universal applicability
Efficient investment in the network
Reduces costs
Unbeatable price

And it looks sensational.

This is why customers love it:

Fast problem solving
Individual service
Appreciation of the user experience
Concerns are taken seriously
Get the right product



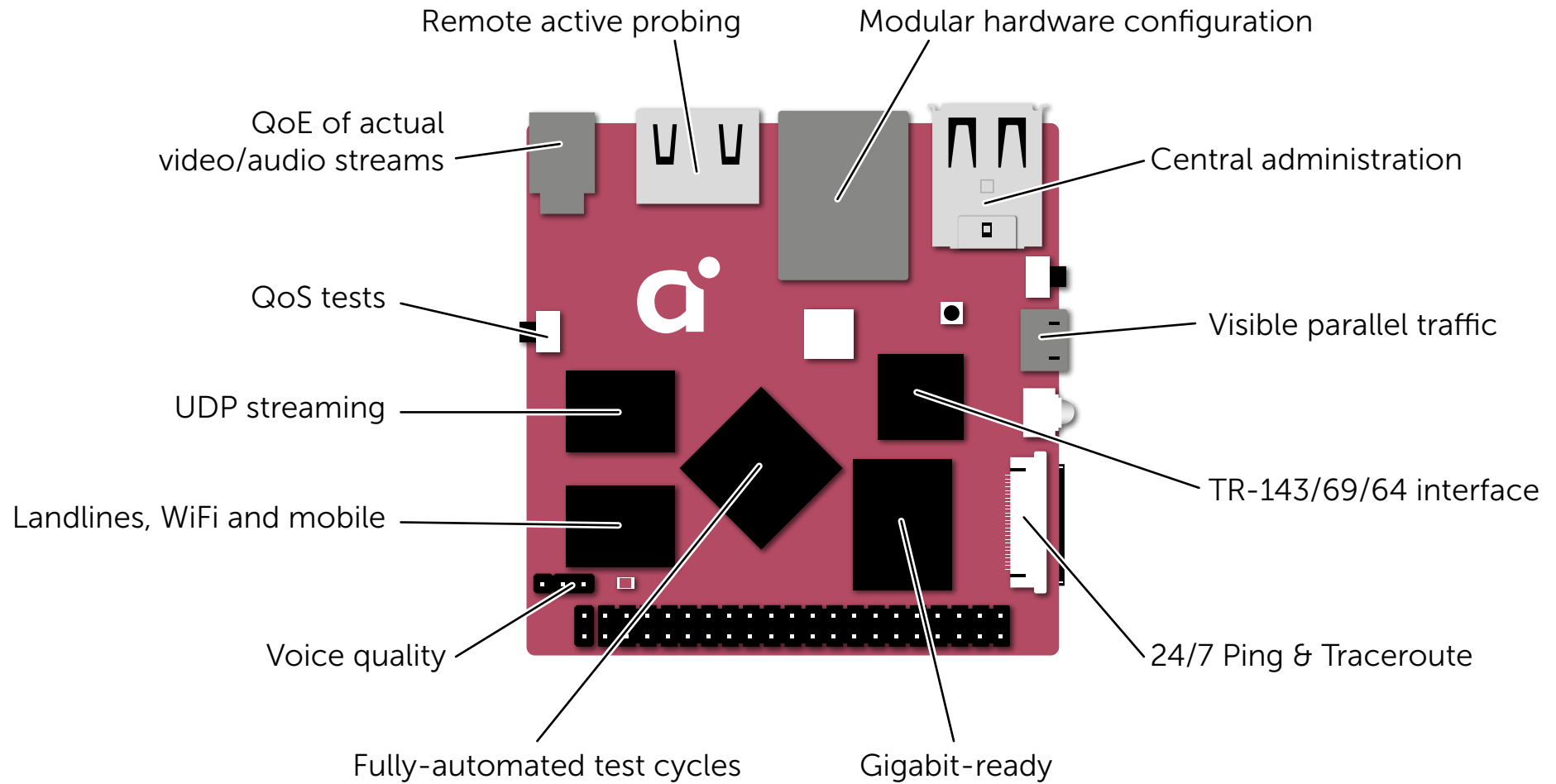
This is why engineers love it:

Simply add it to the network
24/7 real-time monitoring
Network calibration
Locates the exact cause of the problem
Predicts network behaviour

One box – an infinite number of test scenarios
Up to 100% control of the measurement context
Remote control, central management
Landlines, WiFi and mobile measurement
Interfaces to CPE

Legally-compliant measurement
Checks failures at the customer's premises
Correct speed information
Terms & conditions and product data sheets

ANT Box by alladin-IT



The ANT Box gives you

Everything.

Individual selection of more than 150 measurement parameters for all types and applications of data transmission. The ANT Box for all technologies: landlines, WiFi and mobile. In any combination.

Everywhere.

The ANT Box makes every existing network node a measuring point. Seamless, from backbone to end user.

Anytime.

Real-time monitoring of networks. Active control, accurate localisation, fast elimination. Avoid problems and not only that: predict network behaviour.

The ANT Box guarantees that measurements are 100% reliable through full control of the measurement context. Efficient hardware and modularity enable individual deployment scenarios and use cases.

The implemented, BEREC-compliant, alladin Nettetst is used throughout the world by regulators, operators and research.

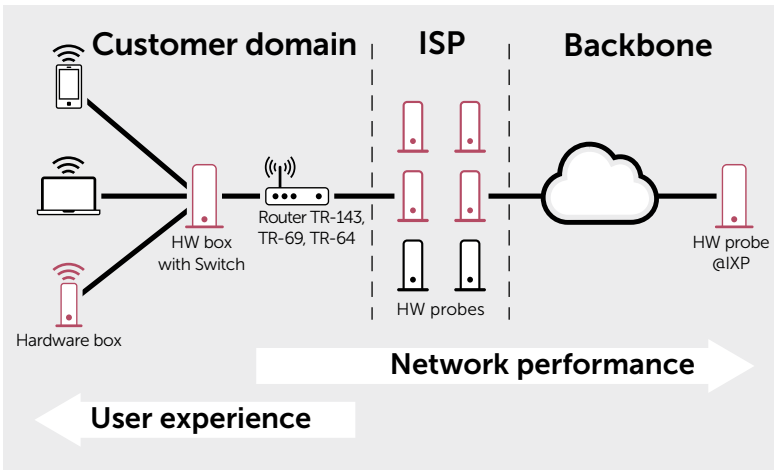
Each ANT Box is remotely controlled, configured and supplied with updates by a central administration tool.

The user interface identifies each ANT Box and clearly shows the status and activities.

All the measurement results are prepared, evaluated and made available for further use here. By comparing the results of the different measuring points, the actual network behaviour is reflected in real time.

The ANT Box for every purpose

Measurements at every network node from backbone to end user show the current performance and quality of each individual network segment.



Universally applicable:

- At the customer's premises

- On the CPE

- In the internal network

- In the backbone

- For drive tests

Quality of Service in a nutshell!

alladin Nettest is available for



Mobile



Browser



Hardware



Modems



Drive Test

Starting 2005, alladin-IT offered special programming services. Since working for RTR, Austrian Regulatory Authority – Telecom Services, in 2008, alladin-IT acquired advisory expertise for spectrum auctions. The further specialisation on telecommunication led to the alladin Nettest in 2011.

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>

