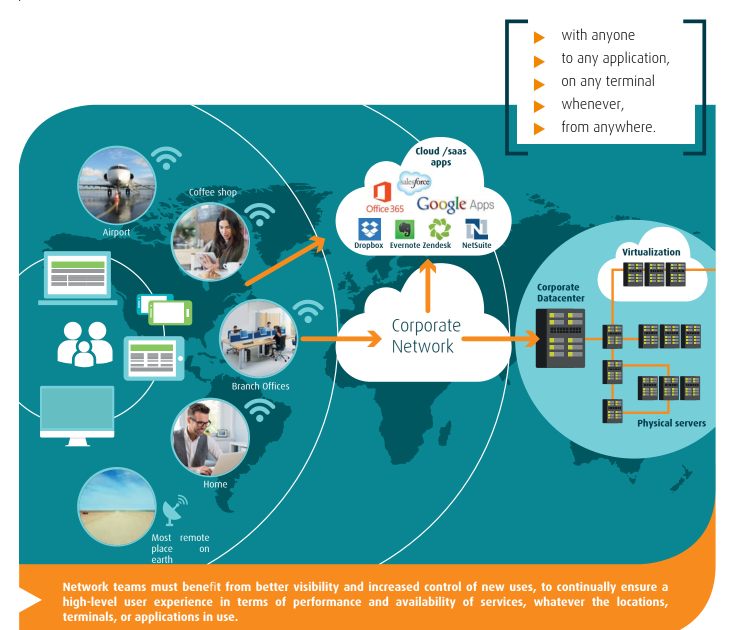
## Qual IT - Network and Application Availability monitoring

#### Network teams: A mission more complex than ever

Technology has made it possible to make the smallest information available at the speed of the Internet, thus creating a major and disruptive transformation of our professions and the way we work.

Now that the Cloud, BYOD, Unified Communication (e.g. Skype for Business), video streaming, and WiFi mobility have filled the remaining communication gaps, your employees, your customers, and your partners demand to be able to connect :



#### Qual IT sheds new light on your network

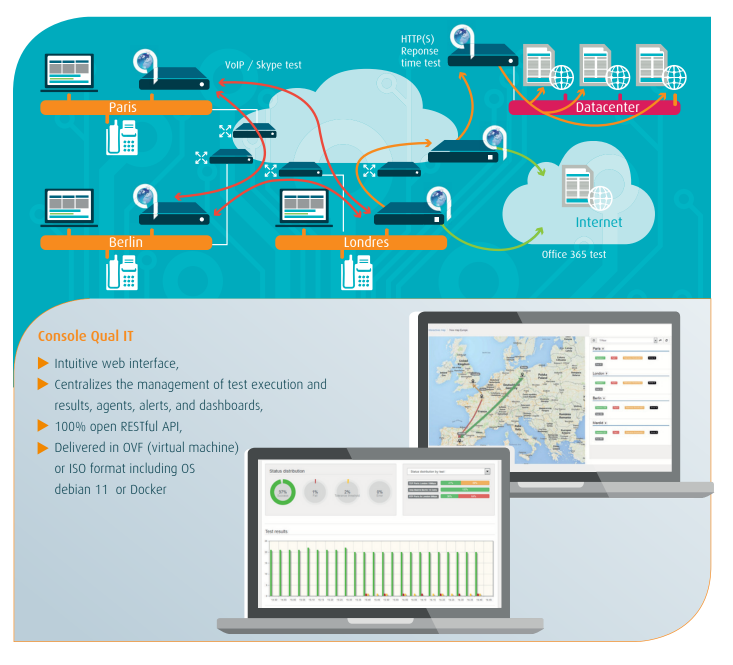
Qual IT is an active monitoring solution, which provides a detailed and decisive point of view on the experience of your users accessing your services and their level of availability.

Using agents deployed from the Internet, within your corporate network, or on your employees' terminals, Qual IT orchestrates the execution of tests simulating all types of user traffic, and measures key performance indicators and use throughout the test up to the application server and the Cloud if necessary.

- Resolve incidents before they impact users, customers or revenue.
- Isolate the problem domain among WiFi, LAN, WAN, or hosted or SaaS service providers.
- Easily clear the network or diagnose when needed.
- Locate the fault quickly for better resolution times thanks to detailed information from Qual IT.

Two specific categories of tests are available, depending on whether you want to validate network performance between different locations, or verify user experience to access "real" applications.

In any case, the deployment of these tests on individual agents or the networking of a group of agents to cover all possible scenarios, is extremely simple.





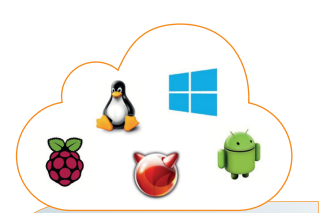
6 rue Dewoitine - 78140 Vélizy Villacoublay, France - www.opalesystems.com, sales@opalesystems.com



#### Hardware Boxes

- Execute tests according to your plan, measure key performance indicators, and send the information back to the Console,
- Each box can act as several agents both using multiple interfaces or
- identical, wireless or wired,
   Qual IT boxes are light, small and portable,
- Support multiple Ethernet ports from 10/100/1000 Mbps to 10 Gbps - as well as the WiFi 802.11 a/b/g/n/ac depending on the model.





#### Software agents

- Provide an identical level of functionality compared to hardware Qual IT Boxes
- Multi-Platform: Microsoft, Linux, FreeBSD, Android, Raspian, Virtual Machines...

#### **Benefits**

Isolate the origin of problems more quickly,

by launching several tests simultaneously from a single agent: wireless  $\varpi$  wired, towards other agents, or towards your real application services,

#### Recreate any traffic

on your production network in record time, thanks to the PCAP file converter

Reduce the impact of "Shadow IT" on your network, with complete visibility and control of the user experience all the way to the cloud and the internet.

#### Become the Hero of effective diagnosis,

by locating the problem on your network using link validation tests and multi-segment analysis,

#### Easily validate a new service

application or communication (e.g.: Skype) during a predeployment campaign.

#### Optimize your CAPEX & OPEX expenses

by deploying software agents directly on your users' terminals, with the same functionalities as hardware "Qual IT Boxes",

#### Compensate for the lack of local skills

by remotely monitoring your wireless infrastructure, and comparing its performance with wired access from the same agent.

#### Top 7 problems encountered and resolved by Qual IT

- 1 Lack of visibility and control of the user experience from their desktop to the Cloud
- Impossible to determine the origin of the problems –
   application, network, servers encourages each department
   IT to blame the other
- 3 Exemption from the corporate network necessary for ultimately application problems hosted on the Cloud
- 4 Lack of competent resources on local sites to resolve performance issues and WiFi connectivity
- 5 Poor propagation of QoS by the WAN access provider implying degradation or even interruptions of service
- 6 Traffic congestion following the deployment of new services without upstream involvement of network teams
- 7 Poor voice-video quality due to poor exploitation of WAN resources and balancing policies or inappropriate acceleration

### e **D**C Systems 6 rue Dewoitine - 78140 Vélizy Villacoublay, France - www.opalesystems.com, sales@opalesystems.com

## Take back control on your corporate network... from end to end!

#### Services Hosted in the Cloud and in SaaS

Monitor user access

# to your applications from anywhere Office 365

#### WiFi mobility

Monitor your entire company's WiFi connectivity and performance from your office.



#### Voice over IP and conferencing

Ensure the availability and quality of new Unified Communication services.



#### QOS and network services

Check the availability of network services. Clear the network and/or locate the problem.

Pair 1 Echec Résea	
505 - La QoS recu est différ	ente de celle envoyée
Statut :	Echec
Protocole :	RTP
Codec :	G726
Profil de QoS :	EF
Vérification QoS :	AQoS reçu 34 (Diffserv)
Script :	VoIP

Product N°	Model	Description
Qual-IT Console		
Software Licenses Only		
000108	QUALIT-10-LIC	Qual-IT, for 10 concurrent testing sessions. max 200 agents
000111	QUALIT-20-LIC	Qual-IT, for 20 concurrent testing sessions. max 200 agents
000114	QUALIT-30-LIC	Qual-IT, for 30 concurrent testing sessions. max 200 agents
000117	QUALIT-40-LIC	Qual-IT, for 40 concurrent testing sessions. max 200 agents
000120	QUALIT-50-LIC	Qual-IT, for 50 concurrent testing sessions. max 200 agents
000123	QUALIT-100-LIC	Qual-IT, for 100 concurrent testing sessions. max 200 agents
000126	QUALIT-200-LIC	Qual-IT, for 200 concurrent testing sessions. max 200 agents
000128	QUALIT-500-LIC	Qual-IT, for 5000 concurrent testing sessions. max 200 agents
Software Licenses Upgrades		
000158	QUALIT-500-A-UPGR	Qual-IT Upgrade Licence from 200 to 500 max agents
000159	QUALIT-1000-A-UPGR	Qual-IT Upgrade Licence from 200 to 1000 max agents
000160	QUALIT-UNL-A-UPGR	Qual-IT Upgrade Licence from 200 to unlimited number of agents
000161	QUALIT-1000-500-A-UPGR	Qual-IT Upgrade Licence from 500 to 1000 max agents
000162	QUALIT-UNL-1000-A-UPGR	Qual-IT Upgrade Licence from 1000 to unlimited number of agents
Qual-IT Hardware Agent		
Qual-IT Boxes - Wired		
000130	QUALIT-Box-2x1G	Qual-IT Box 10/100/1000 - 2 ports
000131	QUALIT-Box-4x1G	Qual-IT Box 10/100/1000 - 4 ports
Qual-IT Boxes - Wired & Wirele	55	
000147	QUALIT-Box-2x1G-WL	Qual-IT Box 10/100/1000 - 2 Ethernet ports - plus 802.11 b/g/n/ac Wi-Fi

