# **GLOBALVIEWER**

# Centralize your Network Quality & Service Availability views!

CENTRALIZATION SOLUTION FOR EDGEPROBE MANAGEMENT: LIVE SUPERVISION AND ANALYTICS REPORTING.

# **APPLICATIONS**

- Live Supervision of your Network's QoS
- Centralized monitoring data with a real-time Dashboard
- Report generation for SLA commitments

## Live Supervision

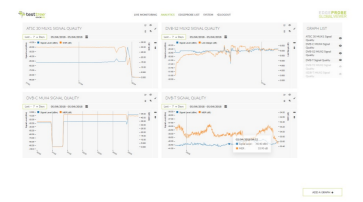
- Synthetic overview of the monitoring status
- Map display of the deployed monitoring Probes Direct access to the Probes for detailed monitoring information
- Display filtering & restricted user access via customizable Probe groups: region, site, SFN cell, multiplex, service, client..

## Reporting

- Automatic Report generation for SLA committements, internal reporting, maintenance & operation
- Highly customizable: build the structure sections, metric graphs, add comments All raw data included in ZIP file

## **Restricted User Overview**

- User management rights: administrator, manager, operator
  Possibility to restrict the view per Service/Multiplex, Operator, Location...



BENEFITS

- Centralized management of your deployed EdgeProbe .
- . Easy to use and configure •
- Compatible with low bandwidth control networks (GPRS/3G/4G) . Virtualized SW based solution

## Analytics

- Quality of Service & Service Availability statistics; based on the Probes monitoring data Real-time dashboard display .
- Highly customizable for different purpose views: operation, maintenance, fault investigation •

## Alerting

· Notify by automatic Email all service degradation & faults based on the monitoring Probes alarming Alerts filtering capabilities

#### System

- Full SW, deployed in virtualized environement
- HTTP/HTTPS support •
- Maximum number of Probes: 200 (might vary upon hardware) •
- Maximum simultaneous Users: 10 (might vary upon hardware)

C	ONFIGURATI	ON					× v
⊂ dvb	d						
	▼Name	IP Address	Latitude	Longitude	Labels	< LABELS	UNSELECT 1
	over version	174.100.0415	43.83	1.19		All Views 🗸	
	DVB-T R6 Rouen	192.168.80.21	49,44	1.05	North	El Constant o El Canaco V S Garano S Garano	
	DV8-T R7 Nice	192.168.80.25	43.819	7.317	South		
	DVB-T R7 Orleans	192.168.80.22	47.887	1.978	Center - Paris		
	DVB-T R7 Paris	192 168 80 16	48.821	2.205	Center - Paris		
	DVID-T Sample Data	10.5.129.212	36.120	-115.149	NAB Sample Data		
	DV8-T2 MOOT Th	192.168.90.2	19.297	97.958	Thatand		
	DVB-T2 MUX1	192,168,15,1	5.277	-4.021	Nory Caset		
	DVB-T2 MUK1 Sg	192.168.60.1	1.3	103.845			
	DVB-T2 MUX2	192.168.15.2	4.795	-6.68	Nory Cost		
	DVD T2 MUX2 Sg	192 168 60 10	1.354	503.749			
	DVB-T2 MUX3	192.160.15.96	4.795	-6.60	Ivory Casse		
	DVB-T2 MUK4	192.168.15.97	6.926	-5.175	Wory Caset		
	DVB-T2 MUKS	192.168.15.5	6.195	-5.966	Ivory Caset		
	DVB-T2 MUX6	192.168.15.99	6.195	-5.966	Ivory Class		
	DVB-T2 MUX7	192,168,15.7	4.982	1.736	Nony Coast		





 South
 DVB
 Braat
 Braat
 Braay C
 Malaysi
 Portup
 Serregi
 Tchad
 Trelay
 USA Demo

DVB is a Trade Mark of the DVB Digital Video Broadcasting Project (1991 to 1996) ENENSYS Technologies reserves the right to change the specifications without notice

GlobalViewer	Centralized Network Quality & Service Availability
options	GlobalViewer : Perpetual Software License for centralized view of the network monitoring status: - 20x TestTree Probe licenses (EdgeProbe monitoring units) - 10x User access (restricted access: administrator, manager, operator) GV-AdditionalUser : Add 1X User access license GV-AdditionalProbe21-50 : Additional Probe license (21 to 50 probes, price per unit) GV-AdditionalProbe51-100 : Additional Probe license (51 to 100 probes, price per unit) GV-AdditionalProbe11-300 : Additional Probe license (101 to 300 probes, price per unit)

sales@test-tree.com

www.test-tree.com

