



# Identify, analyze and prevent network issues

Product Overview



Broadband Service Assurance Platform

---

## INTRODUCTION

The ever-changing landscape of the telecommunications industry is facing rapid developments almost every day. As a result, telecoms nowadays manage complex networks that involve many vendors, new and legacy technologies and device types. Yet frequently they lack the means to ensure a unified view of such heterogeneous network infrastructure. This creates a number of issues that become the most visible when a failure occurs. Without a bird's-eye view of the network in one place, fault detection becomes time-consuming at best and near-impossible at worst.

### Challenges

- Data scattered across different sources
- No means of visualizing and grouping of the data
- Missing tools for preventive maintenance



---

## OUR SOLUTION

AVSystem's **Broadband Service Assurance Platform (BSAP)** is a system that monitors the conditions of DSL, HFC, and FTTH services based on the input from a variety of line termination devices (OLT/CMTS/DSLAM/MSAN/eNodeB) via any protocol (SNMP, Telnet, TR-069, SSH, TL1).

BSAP aggregates data from different network devices and integrates it with external OSS and BSS to provide **a comprehensive source of information** needed for service assurance in customer care and network operation centers. This makes it easier to **take full control of the network** and quickly find root causes of even the most complex issues.

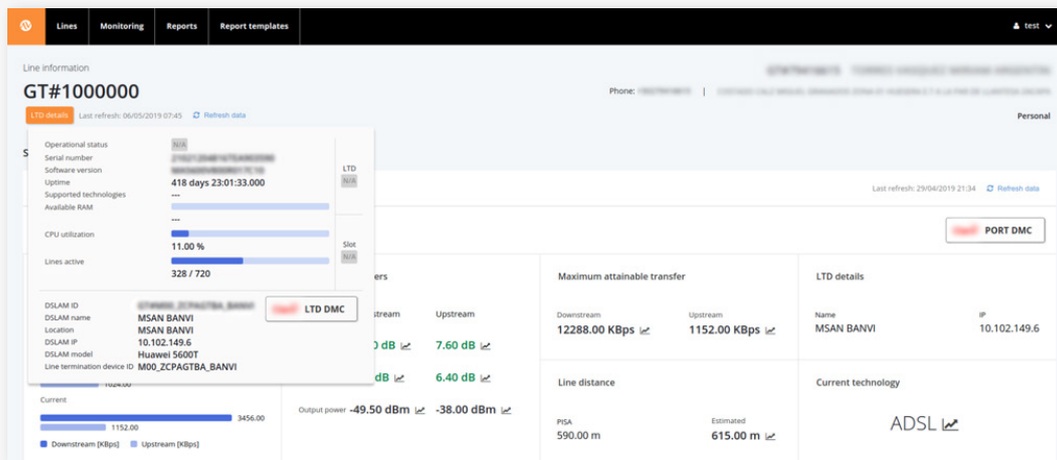
BSAP also comes equipped with **a powerful AI-driven algorithm for fault prediction**. Using machine learning, the algorithm can **identify underlying problems** that might have gone unnoticed and alert operators, so that they can respond before any serious breakdown occurs.

A platform that combines data from different sources and comes with **a flexible reporting engine**, it gives telcos a unique tool to detect inconsistencies in external BSS/OSS databases, analyze different customer propositions they have on offer, **find opportunities for upselling**, and more.

# FEATURES

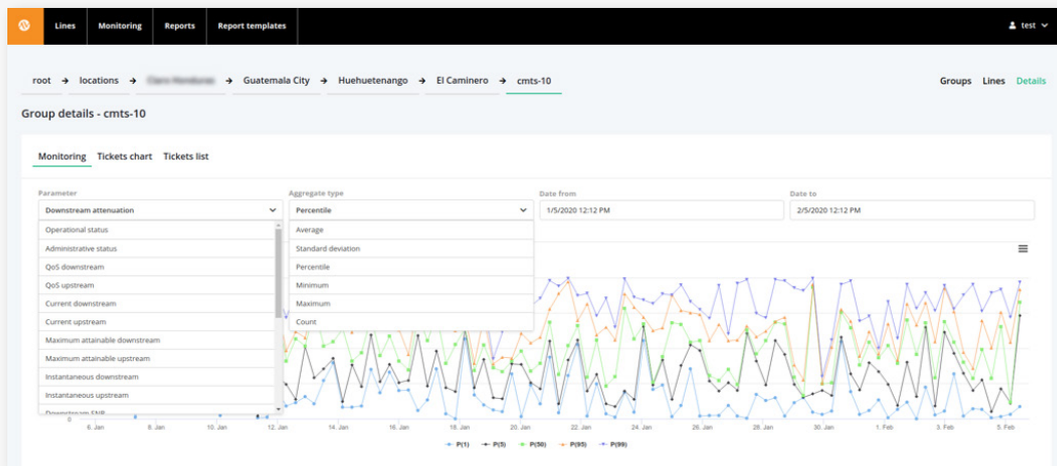
## Data visualization

Predefined and customized dashboards visualize integrated data from different line termination devices and BSS/OSS.



## Data grouping

Powerful grouping mechanisms enable flexible categorization based on different criteria, as well as group monitoring and analysis, or SLA performance assessment.



## Preventive diagnostics

The system runs preemptive and scheduled maintenance, identifies root causes of network problems and misconfiguration issues.

Severity	Status	Title	Category	Last activity	Assigned user
ERROR	OPEN	BSS service connection lost	Hardware issues	11/06/2020	Pearl Cain
ERROR	OPEN	Critically low storage	Hardware issues	11/06/2020	Rachel Gordon
ERROR	OPEN	Rapid decrease in Kafka throughput	Hardware issues	09/06/2020	Georgia Payne
ERROR	OPEN	GT#1045478 Downstream Attenuation increase	Anomalies	04/06/2020	Catherine Richardson
ERROR	OPEN	GT#982753 Upstream SNR and Downstream SNR decrease	Anomalies	03/06/2020	Maud Webster
ERROR	REJECTED	MongoDB server disconnected from a cluster	Hardware issues	03/06/2020	Esther Price
ERROR	RESOLVED	Critically low storage	Hardware issues	03/06/2020	Sallie Leonard
ERROR	RESOLVED	BSS service connection lost	Hardware issues	30/05/2020	Carolyn Sanchez
ERROR	REJECTED	Rapid increase in MongoDB average wait time	Hardware issues	29/05/2020	Theresa Richardson
WARNING	OPEN	Less than 5% of RAM available	Hardware issues	10/06/2020	Margaret Crawford
WARNING	OPEN	FTP server timeout	Hardware issues	08/06/2020	Lenora Miller
WARNING	RESOLVED	GT#934872 DSLAM and current downstream rates mismatch	Misconfigurations	08/06/2020	Johanna Jenkins

## Reporting

The reporting module with predefined templates allows for easy monitoring of inconsistencies and finding opportunities for optimization.

Name	Description	Creation date	Created by	Actions
DSLAM ports allocation	Prints DSLAM port statistics.			Show structure
Group port statistics	Prints ports utilization statistics per aggregation level.			Show structure
Free ports report	Prints free ports per aggregation level.			Show structure
DSLAM Stats				Show structure
HFC Clients				Show structure
test006				Show structure
dslam-stats-basic2				Show structure
dslam-stats-basic				Show structure
test005				Show structure
Inconsistencies - MTA lines and IWSUBINF	Prints all MTA services detected to have no corresponding ressource entry.	21/06/2020 19:10:44	avgsu001	Show structure

Filter	Report fields
true	Organization: dslam.location.organization
	Region: dslam.location.region
	Office: dslam.location.office
	DSLAM name: dslam.name
	DSLAM UMP name: dslam.umpId
	Configured ports: dslam.monitoring.current(LT@Parameters.LinesActive).value
	Free xDSL ports: statistics(LT@Parameters.FreeXdsIPorts)
	Free SHDSL ports: statistics(LT@Parameters.FreeShdsIPorts)
	Free ports (total): dslam.monitoring.current(LT@Parameters.FreePorts).value
	Damaged ports: dslam.monitoring.current(LT@Parameters.DamagedPorts).value

---

## BENEFITS



**Less downtime, reduced MTTR and smaller number of maintenance actions**



**Cost savings on technical staff hiring, training, manual interventions and customer care/NOC operations**



**Improved quality of service driving higher customer satisfaction and lowering churn rate**

The ability to monitor the whole network and troubleshoot all issues has a direct impact on both operational costs and customer satisfaction. Having a full overview of the infrastructure allows you to act on issues more quickly or even prevent them altogether, thus reducing the downtime and mean time to repair. Managing the network becomes more intuitive to staff thanks to an understandable graphical user interface and customizable key performance indicators integrated with all your systems, and so can lead to savings on onboarding and training. Additionally, comprehensive reporting that combines information from BSS and OSS with recent and historical monitoring data gives you one-of-a-kind insight into your company infrastructure, thus creating new opportunities for both technical and business improvements. It all results in a better quality of service that has a palpable impact on customer satisfaction and retention.

---

## UNIFIED MANAGEMENT PLATFORM

Broadband Service Assurance Platform works in tandem with Unified Management Platform – AVSystem’s powerful multiprotocol ACS that helps telecoms take care of CPE management. UMP provides top-class tools for device configuration and maintenance that make it easier to install and manage both residential and business CPEs, regardless of what access technology or protocol they use. It also offers premium features that cover a variety of use cases, depending on the technological and business needs of your company. These include business router management, WiFi optimization, DOCSIS provisioning, customer care automation and more.

Together, BSAP and UMP deliver a comprehensive solution that allows telcos to supervise both customer premises equipment and line termination devices to provide a seamless experience for end users and significantly improve their satisfaction.

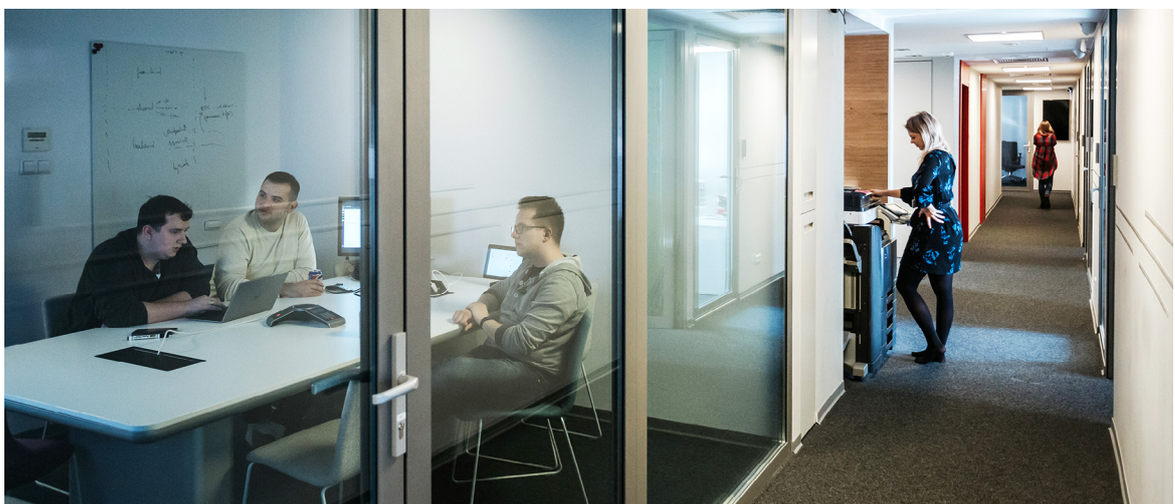


---

## ABOUT AVSYSTEM

**No IoT deployment is successful without proper device management—this is what AVSystem stands for.**

With more than 100 deployments all over the world, AVSystem is an expert in its field. We help companies around the world deliver better quality of service thanks to our top-class device management solutions. We also focus on WiFi VAS & indoor location as well as other systems for SDN and NFV. Apart from creating software, we actively participate in the standardization process of the LwM2M standard to enable secure device management and service orchestration in the IoT ecosystem. 100+ large companies worldwide prove the superiority of AVSystem's technology.





---

[www.avsystem.com](http://www.avsystem.com)  
[sales@avsystem.com](mailto:sales@avsystem.com)  
+48 12 619 47 00  
ul. Radzikowskiego 47d  
31-315 Kraków

