

Broadband's Only Ready-to-Deploy and Integrated PNM, PMA & Congestion Management Solution

Automated Actions to Improve Broadband Network Performance & Extend the Life of Your DOCSIS® Network

Only Vantage from OpenVault improves network performance and OoE through proactive and automated capacity optimization and impairment identification with prioritization of network repairs. OpenVault has deployed more PNM, PMA and Congestion Management solutions at more operators and in more countries than any other provider. For over a dozen years, we've been delivering reduced truck rolls, fewer calls to customer care, and improved QoE - all resulting in lower CAPEX and OPEX for DOCSIS broadband operators.

OV **PNM**

OpenVault's Al-powered, proactive network maintenance (PNM) solution enhanced with **Integrated Action** Al, Agents, and Upstream Monitor Alarming — empowers broadband providers to optimize network operations, reduce costs, and elevate subscriber QoE.

- Swiftly detect and capture RF impairments
- Automate detection-to-resolution workflows with Integrated Action Al Enable real-time field decision-making through embedded Agents Monitor upstream anomalies and trigger fast response with Upstream
- **Monitor Alarming** Optimize workforce and resource allocation for precise issue resolution
- Enhance subscriber quality of experience Minimize OPEX and workforce-related costs

DECREASE in repeat calls and reduced churn within 1st 60 days 09

REDUCTION in Immediate Action Modems 15%

REDUCTION in Critical/Red Modems

REDUCTION in Cable Modem Troubles per 100 Customers

OpenVault's Advanced Profile Management Application (PMA) is the only holistic, non-hardware PMA that ensures the highest speeds are available to all subscribers. The dynamic creation of highly optimized modulation profiles

with granular application by the CMTS allows providers to maximize the ROI on their DOCSIS 3.1 network, increasing resiliency and delivering higher broadband speeds.

/ENDOR-AGNOSTIC

FULLY INTEGRATED w/PNM Capacity optimization Closed-loop, automated data & Impairment ID w/prioritization of network repairs driven

Creates additional profiles, then assigns them to the CMTS

WORKS OUTSIDE THE CMTS

OPTIMIZES MODULATION PROFILE For each OFDM/OFDMA channel and assigns profiles to modems

MAXIMIZES CAPACITY & INCREASES RESILIENCY Continual granular analysis, calculation & evaluation of each modem & changing plant conditions

OV CONGESTION **MANAGER**

Our flexible solution detects congestion, identifies contributors, and takes automated actions to minimize their impact. By leveraging the DOCSIS standard PCMM protocol, OV Congestion Manager enforces complex business rules to ensure a fair share environment with markedly reduced congestion. You'll avoid:

- Service disruptions
- Subscribers' upstream speeds not meeting their expectations and needs
- Higher volumes of interaction with customer care and increased number of unnecessary truck rolls
- · Unexpected/mistargeted financial investment by adding capacity through re-engineering infrastructure

INDUSTRY LEADERSHIP FOR OVER A DECADE

OpenVault serves 150+ broadband operators in the North America, Europe, Asia Pacific, Latin America and Caribbean markets. We've helped them improve annual revenue by 100s of millions of dollars and we do so for more operators than any other broadband-focused software vendor in the world. No other company knows more about broadband subscriber usage behavior and how to use network data to drive revenue, reduce costs, better manage networks and improve customer satisfaction and retention than OpenVault. Contact us at sales@openvault.com





Broadband's Only Ready-to-Deploy and Integrated PNM, PMA & Congestion Management Solution

The Vantage Dashboard

The intuitive and customizable OpenVault Vantage interface streamlines adoption across plant technician teams, enabling faster response, fewer truck rolls, and better network health — all powered by actionable Al and automation. In this example, the dashboard is organized by three rows: Top Row = Detection (Where is the pain starting?), Middle Row = Downstream Diagnosis (How bad is the customer experience?), and Bottom Row = Upstream Diagnosis (What's feeding instability back into the network?). Take a closer look:

Widgets You Choose
This example features
capacity/redundancy,
the RXMer correlation
and the critical modem

