

OV PMA

Supercharge your DOCSIS 3.1 Network Investment with **Profile Management Application**

Finally, a closed-loop and automated data-driven solution that dynamically creates bandwidth without human intervention. Through persistent analysis of data from each CM and CMTS, our OpenVault Profile Management Application (OV PMA) learns the state of the system and creates profile sets tailored to the unique real-world environment of each OFDM/OFDMA channel - essentially creating "virtual node splits" and opening up more usable bandwidth. Now you fully benefit from investment in your DOCSIS 3.1 network by improving performance and visibility without incremental capital investment.



OV PMA Delivers

CAPEX SAVINGS

· Automatically identify and deliver the optimal set of OFDM/OFDMA profiles for improving bandwidth without the expense of line drops or other network build-out costs

OPEX SAVINGS

· All configurations are determined and implemented automatically and remotely; less time needed for engineers to monitor, customer service to handle QoE issues, less time for technician installations, and overall fewer truck rolls

TOP LINE GROWTH

· Greater bandwidth allows for upgrading subscribers to higher speed plans on existing infrastructure generating greater ARPU



IMPROVE FINANCIALS

Hold off on node-split

Reduce contact with customer care

Top line growth with available capacity for upgrades without worries of over-subscription ratios

OV PMA Functionality

ENVIRONMENT

- · Works with DOCSIS 3.1 Networks
- · Learns current state from CMTS/R-PHY & CMs
- · Optimizes all OFDM / OFDMA channels
- · Creates CMTS-specific configurations

FEATURES

- · Measures and displays % gain in bandwidth each cycle on a perchannel. CMTS, and system-wide basis
- · Gathers a wide variety of data including RxMER, FEC from CMs and CMTS topology data
- · Creates a tailored set of persubcarrier profiles for each OFDM / OFDMA channel – around 10⁵⁷⁰⁰⁰ combinations per channel
- · Solves this difficult problem in record time - milliseconds per channel
- · Proactive alerts for LTE ingresses, suck-outs, roll-offs and more!

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

