

## QualityGuard for Cable/DOCSIS networks



QDXray Quality assurance engine uses telemetry data from active network components to tag passive elements and infrastructure with KPI's.

This makes troubleshooting in complex Cable/DOCSIS networks much more effective, limiting unnecessary customer visits and limiting inbound calls and truckrolls

Uses your valuable data to lower TCO.



Less inbound calls



Limit truckrolls



Reduce service interruptions



First time right



Cost reductions

Detect root-cause by grouping issues per passiveinfra and topology, fix the group issues in the plant

Fix group issues in the plant rather than tens of customer visits.

Trend analysis on plant quality enable plant engineers to perform targeted proactive maintenance

Realtime analytics enable workforce to quickly and accurate diagnose plant- and customer issues

Improving customer experience while saving on truckrolls and calls result in lower TCO

80+ years of collective experience in Telecom and software engineering ready to support with a data-driven approach to network operations, improvement processes, network modelling and planning.

