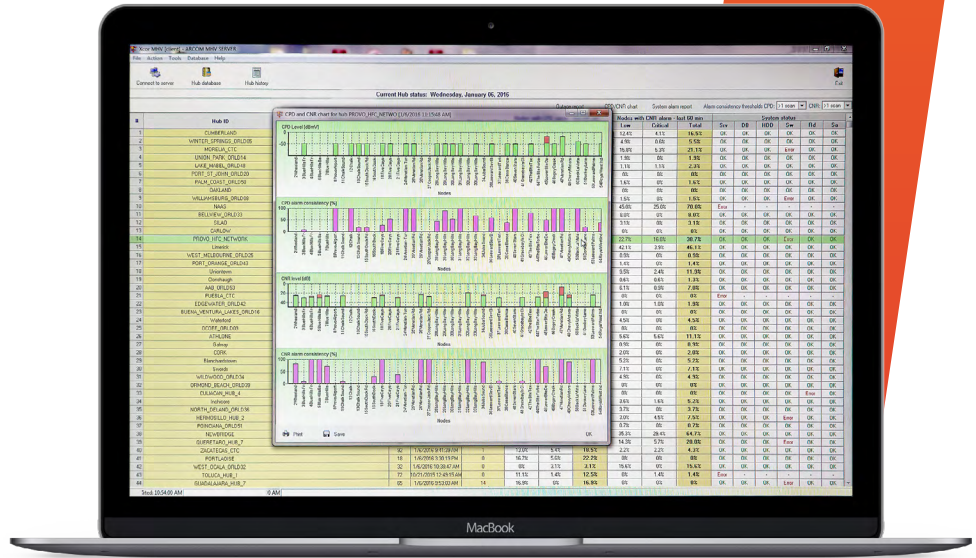
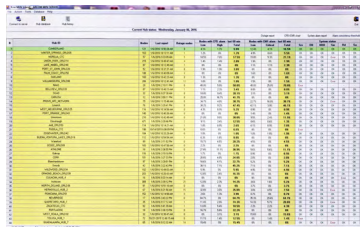


# MULTI-HUB VIEWER



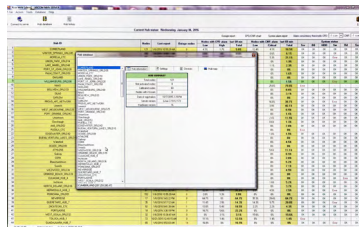
Managing and interpreting data is now easier than ever

Multi-Hub Viewer (MHV) is engineered to allow Hunter installations within multiple hubs to be viewed on one screen. When one person is responsible for oversight of multiple hubs, the volume of unconsolidated input can be overwhelming. That's why we developed MHV. With MHV, anyone in your organization can easily monitor what is happening across your network or on a single node. MHV tells the complete story.



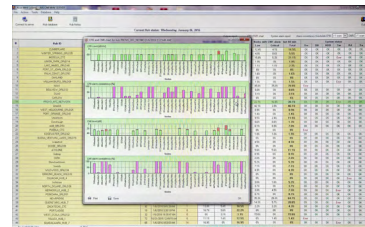
### VIEW FROM THE TOP

View high-level summary data for your entire network.



### ZERO IN

Select a hub or even a single node to see impairments.



### PRIORITIZE

Monitor system performance and compare relative performance to see which hubs require the most immediate attention.



# BUILT TO HELP YOU PERFORM BETTER

---

**VISIBILITY:** See all impairments across all Hunter installations. Common path distortion, laser clipping, poor CNR caused by ingress or impulse noise, outages – or anything alarmed by Hunter, can be viewed in relation to the other network issues.

---

**INTELLIGENT PRIORITIZATION:** Better information helps you efficiently deploy and prioritize resources.

---

**CLARITY:** Multi-Hub Viewer consolidates data from the multiple locations. Comparative summary data gives you the big picture of your complete network performance.

---

**IMMEDIACY:** View all hubs, and how they are performing in real-time.

---

**GRANULARITY:** Drill down to investigate exactly what is happening on a single node.

---

**ACCESSIBILITY:** Remotely change Xcor hub settings for connected sites. Unlimited number of users can simultaneously work with the MHV Client program.

---

**SECURITY:** Functions as a backup location for critical local hub data related to calibration, i-Scout distribution, and scan intervals.

Arcom engineers and manufactures the most advanced and effective solutions in the world for cable network impairment, leakage detection and locating technology. Arcom employs unique passive radar Xcor technology and provides the only equipment in industry capable of locating both linear and nonlinear distortions like Common Path Distortion (CPD). We developed these solutions because we are committed to making our customers' lives easier and their customers happier.

+1 (315) 422-1230 / [ARCOMDIGITAL.COM](http://ARCOMDIGITAL.COM)