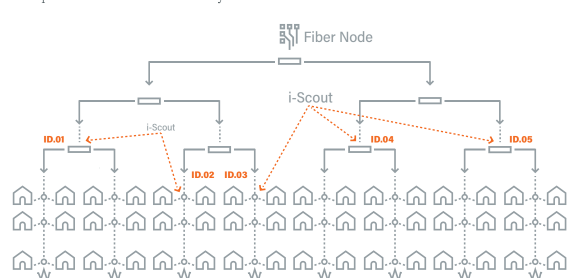
I-SCOUT

High-impact zone management with probes that pinpoint and flag ingress

i-Scout allows you to remotely diagnose the location of problems from the headend, vastly decreasing both the time required and the number of stops to locate ingress and CPD impairments.

Divide and conquer

i-Scout probes separate your network into manageable zones and allow your technicians to begin the trouble-shooting process closer to the actual problem. This strategy saves time, money, and provides your customers with a much faster response time. The i-Scout System is an optional add-on to the Hunter System.







BUILT TO HELP YOU PERFORM BETTER

FASTER: Get to the root cause of network impairments in minutes by identifying Probe IDs from the head-end. i-Scout eliminates frustrating, time-consuming and fruitless network hunting expeditions. Technicians don't need to stop at nodes or multiple split-points, no need to disconnect returns to resolve direction, and no wasted time trying to figure out the nature of the impairment – i-Scout sends you straight to the impairment zone to start your search there.

INCREMENTAL: Start out by implementing i-Scout in your worst nodes, and expand to broader coverage logically and comfortably as time and budget allow.

SAVES MONEY: Installing i-Scout probes will cost you much less than the expense of even a single truck-roll. Because i-Scout will greatly reduce the overall truck-rolls needed, it pays for itself almost immediately. As nodes are cleaned up, you can simply leave the probes in place and deploy new probes for the next batch of nodes needing attention. Over time, your network coverage is increased and the benefits become permanently available to troubleshoot future impairments.

EFFICIENT: Instead of dispatching a technician to the node to begin the trouble-shooting process, you can determine exactly what zone within a node is the source of a problem from the headend saving time and avoiding mini-outages caused by technicians pulling pads and attempting to track direction.

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

