System Studies Incorporated

PressureMAP

Helps you to reduce Code 4s and gives you more control over your air pressure system

PressureMAP will alert you to system threatening conditions before a cable failure has a chance to occur. It gives you the ability to perform maintenance functions on a scheduled basis, not in response to an emergency situation at two a.m. on a Saturday morning. PressureMAP can help you reduce Code 4s and build a better Proactive Maintenance Program by giving you more control over your air pressure system.

Reducing Labor Hours It's a simple change in philosophy—using PressureMAP's information to chase flows and monitor system conditions before they become serious. Switching from a reactive maintenance program to a proactive one will reduce labor hours spent on overtime work.

Finding Trouble Before it Becomes Serious

With PressureMAP, trends in the air pressure system can be monitored for changes and fluctuations. If a problem becomes system threatening, PressureMAP would have already alerted the dispatcher that possible trouble had occurred, and a technician could have been sent out to correct the situation.

Eliminating Unnecessary Field Dispatches

PressureMAP can also tell you what is happening in the field remotely. The software's monitoring capabilities allow you to see exactly what's going on in the system. There is no need to dispatch a technician—especially after hours—to check on a transducer reading in the field. PressureMAP will monitor the device and let you know how serious the problem is.



Offering Improved Management Reports

With the system quality reports available with PressureMAP, managers can see what their buyback in a pressurization program really is. These reports indicate which offices are providing adequate protection and which ones need work. They help direct proactive maintenance efforts.

Improving Record Keeping With PressureMAP in operation, system records can be easily updated and made readily available to managers, technicians, dispatchers—all telco personnel. The software simplifies the process of maintaining these records. Once information is accurate, PressureMAP will run at peak performance, which means that all system data and stickmaps are complete and convenient to all.

Putting a Whole Company Behind You

System Studies stands behind all of our software and hardware products, offering you the best service possible. We welcome any questions you may have regarding PressureMAP, system management, leak locating, or any other aspect of cable pressurization. Call us any time. We're here for you.

System Studies Incorporated



2-1340 East Cliff Drive Santa Cruz, CA 95062 (831) 475-5777 (800) 247-8255 (831) 475-9207 FAX www.airtalk.com