



Facility Health Check and Surveys

S1 360 Critical Health Check - Infrastructure and Component Performance Audit and Survey

Source One has designed a comprehensive facility survey service for all the component details, current performance and physical state of all your facility assets. By measuring the condition of asset's you are informed to make better decisions on facility and system maintenance plans, upgrades and retrofits so performance is optimized, customer safety is sustained, risks are mitigated, failures are reduced and system reliability is extended.

“What gets measured gets managed”

Peter Drucker

Maintaining an accurate accounting of operational assets is a difficult record keeping task for most organizations.

More often than not, accurate record keeping has been an out of scope function or totally ignored as part of vendor agreements.

Source One Health Check and Facility Surveys Provide you with:

- Enterprise Wide Survey for Outside, FoH and BoH
- Station by Station Component Condition Evaluation
- Component Model, Serial Number, Manufacturer Data
- Photo Documentation
- Recommended Repair and Remediation Identification
- Full Recording, Remediation and Reporting
- Exportable Data Records

Survey Process

Each survey engagement is custom designed to assure accurate and comprehensive data collection. Surveys are coordinated by a designated project manager. Results are recorded and archived in Pro-Manage – Field Services Management for reporting, exporting and future use.

Plan	Assess	Record	Remediate	Reconcile
Develop SOW	Inspect Components	Manufacturer/Model	Inform of Identified Failures	Record Remediation's
Determine Timing	Test Components	Serial Number	Repair in Current Process	Create Report
Survey Granularity	Evaluate Environment	Station Number	Schedule Repair Later	Custom Reports
Management Reporting	Evaluate Power	Photo	Document	Export Data for Client

Let's Get Started

For more about S1 360 Blended Care please contact Source One at (608) 222-6320 or email us at sales@source1net.com