

ATM Level One

Site Electrical Survey Service

WHY DOWNTIME OCCURS

System downtime and unreliability are a major problem for businesses like yours who need to be online 100% of the time driving revenue and profits for your enterprise. Studies have shown that over 80% of ATM unreliability is the result of a poor site infrastructure. Miswired AC receptacles, poor grounding, noise, and poor power quality are the key culprits.

HOW CUSI CAN HELP

Customized Uptime Solutions (CUSI) can troubleshoot your existing unreliable ATM or evaluate a new installation or upgrade before site and power problems destroy your business.

Our ATM Level One Site Electrical Service includes:

- ▶ Testing of the circuit & outlet powering the ATM for proper polarity and grounding
- ▶ Testing the voltage at the critical outlet or hardwired connection point
- ▶ Measuring electrical load on the circuit
- ▶ Inspecting the facility grounding system
- ▶ Visual inspection of the ATM for temperature & moisture
- ▶ Visual inspection of the Main Panel and one Distribution Panel to verify the circuit is dedicated and / or installed to manufacturer's specifications
- ▶ Collect digital photos
- ▶ Formal report with recommendations

CUSTOMIZED
UPTIME
SOLUTIONS

Customized Uptime Solutions' ATM Level One Site Electrical Survey Service offers you a single-point solution for reducing system downtime!

ATM Level One Site Electrical Service - Base Offering List Price: \$929

▶ Inspection of the facility entrance grounding system	Benefit: Determines if the ground reference is stable for powering computer-based equipment
▶ Inspection of the Main Panel and one Distribution Panel to determine quality of the ATM circuit	Benefit: Verifies if the wiring to the ATM circuit is dedicated and / or installed to manufacturer's specifications
▶ Test the applicable ATM circuit / outlet	Benefit: Determines if the circuit/outlets are wired correctly to support computer-based systems
▶ Visual Inspection of ATM (Temperature/Moisture)	Benefit: Identifies any environmental conditions that may negatively affect reliability
▶ Collect digital photos	Benefit: Documents any anomalies and provides a reference for corrective action
▶ Formal Report with recommendations	Benefit: Provides recommendations and corrective work required to meet specifications and increase reliability

Base Service Adders and Upgrades

Adders	List Price
▶ Survey conducted outside of normal business hours	\$1,366
▶ > 5 outlets or terminals	\$22 per outlet
▶ Outside 50 miles of a major metro area (<100 miles)	\$1,366

Upgrades	List Price
▶ Seven-day Power Monitoring at point of use with Report	\$558
▶ On-site Powerscope Monitoring (while survey is conducted)	\$446 (up to 5 outlets)
▶ Additional outlets	\$33 per outlet
▶ Seven-day Enhanced Power Monitoring at IT Panel with Report	\$1,116