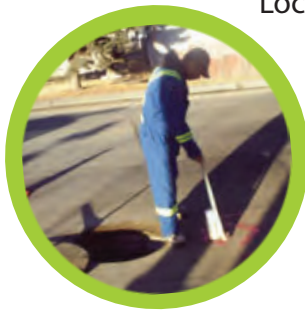
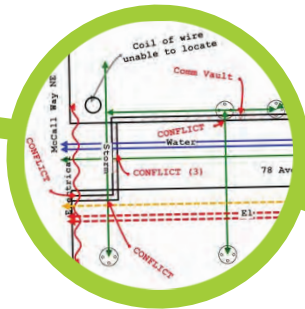


Locating



Electronic Drawing



GPS Mapping



GIS



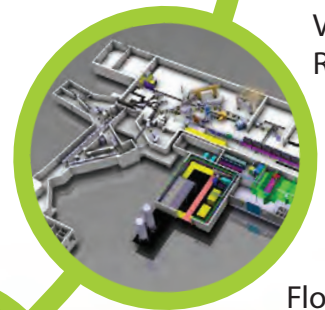
“24/7” Installation Asset Management - Safety and Emergency Response System (AMSER)



Facility Visual Registry



Floor Layout Path



Priority Response Instruction



Instruction & Processes



All At Their Hands





System Introduction

The AMSER System gathers, organizes, dynamically updates, keeps and makes all crucial data instantly available to management and emergency response teams during a disastrous event.

System Benefits

1. Facilities and Infrastructure Critical Data is put in the hands of Emergency Respondents on-site for Targeted Emergency Actions via handheld Android tablets;
2. Real-time Emergency Crew Management;
3. Emergency Asset Tracking / Deployment;
4. Layering and Conveying in Real Time all of the relevant and Critical Information;
5. Web-enabled, Wireless-accessible and Dynamically Modifiable GIS Mapping of GPS and Georeferenced Assets and Infrastructure;
6. Respondents act on Containment and Control of incidents making decisions based on visual understanding of Asset location, hazard significance and safest direction to take, resulting in Reduced Damages and Liabilities by Optimized Risk Containment;
7. Permanent record of complete operation/communications of all stages.
8. Improved Cost and Maintenance Controls for utility installations;
9. Ongoing Storage of installation components Performance Records and suppliers' performance history;
10. Detailed records of repairs and cost of repair;
11. Reduced Cost of Utility Locating as direct result of Improved Mapping;
12. Maximum Return on Private Locates Investment!