



Management Solutions for Your Critical IT Infrastructure

Meet your toughest Enterprise challenges with Able Communications.



PLANET IRM™ (Infrastructure Relationship Manager) enables Able Communications to deliver leading edge management solutions for mission critical IT infrastructures. These solutions provide network managers and administrators with the vital information and capabilities they need to design and control their infrastructure and efficiently provision all installations, moves, adds and changes. They also provide the ability to quickly pinpoint and resolve faults, which minimizes downtime and streamlines operations. These solutions include services and software tools to enhance the management of disaster recovery planning, business modeling, documentation and reporting.

Protect your datacenters, networks, and voice systems with higher levels of:

- Survivability & Business Continuity
- Recoverability
- Operational Information Assurance
- Change Management
- Asset Control
- Centralized Reporting

PLANET IRM provides users with a true "life cycle" solution for mission critical IT infrastructures. Able Communications can utilize PLANET IRM for configuration management of active and passive equipment and cables and for operational asset control of voice and data devices. The product's superior integration of architecture, equipment, and cables results in the ability to easily display and compare both physical vs. logical infrastructures, which facilitates Disaster Recovery planning and Continuity of Operations analyses.

Legacy data can be easily imported to automatically create a visual database, or PLANET IRM can be used as a design tool. When data is in PLANET IRM the status of equipment and cabling can be updated and

"I have been searching for a product like PLANET IRM for over twenty years."

Col. John W. Barnes (ret.)
President, EPS Technology Solutions

tracked from receipt, through checkout and availability as spares, to installation and test, and transition to O&M status. Transfer of data from installation to operations can be as simple as changing access rights – eliminating costly re-entry of "as build" data.

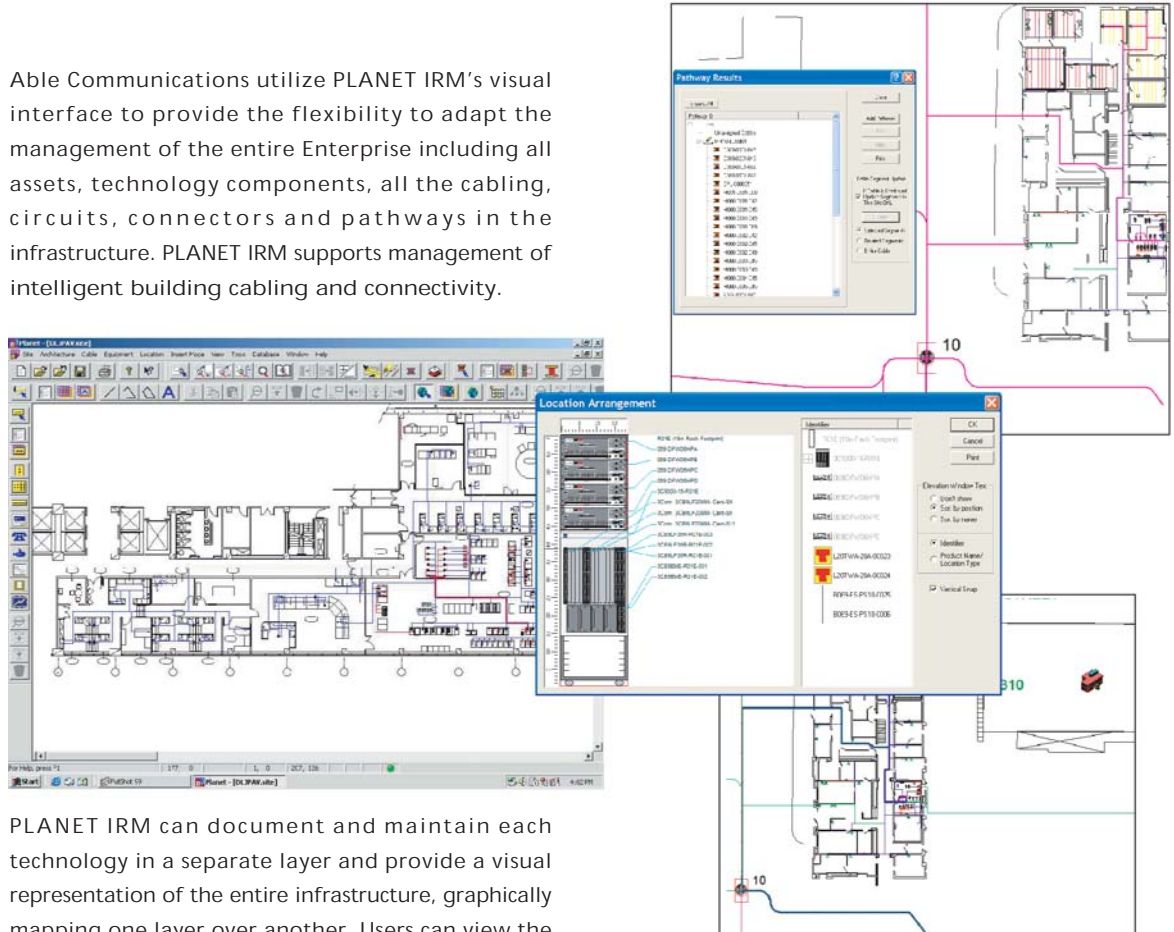
After being placed in operational status, all further moves, adds, and changes are managed by a user-friendly, "drag and drop" MAC wizard. PLANET IRM can generate work orders and maintain an audit trail for approved design changes. Its security structure allows you to limit visual database access to specific areas within the facility or to certain assets, and access profiles can be established by user "roles" as well as by physical location.

**Knowledge is power.
Know your infrastructure with Able Communications.**

Start managing your infrastructure with the power to know.

About Planet Infrastructure Relationship Manager:

Able Communications utilize PLANET IRM's visual interface to provide the flexibility to adapt the management of the entire Enterprise including all assets, technology components, all the cabling, circuits, connectors and pathways in the infrastructure. PLANET IRM supports management of intelligent building cabling and connectivity.



PLANET IRM can document and maintain each technology in a separate layer and provide a visual representation of the entire infrastructure, graphically mapping one layer over another. Users can view the configuration and trace transmission pathways, locate a problem, and identify the affected resource.

PLANET IRM's proactive change management functionality and process allows users to maintain a very high level of database accuracy while consolidating and reducing the resources currently being used for infrastructure documentation.

CONTACT US:

Able Communications
753 Port America Place
Suite 104, Grapevine, TX 76051
Tel. 817.488.2253
hlopez@ablecomm.net

PLANET IRM™ Modules include:

- PLANET INSIDE PLANT™ document & manage inside plant & premise infrastructure
- PLANET OUTSIDE PLANT™ document & manage outside plant
- PLANET IMAC™ proactively control, installations, moves, adds and changes
- PLANET WAN™ document & manage wide area network circuits
- PLANET DATACENTER™ design, build & manage datacenters