

SADIE



System Architecture
Diagram Interactive
Explorer

Omitron
INC.

An interactive web-based system architecture tool that tracks and displays system data flows, configurations, and equipment data in logically connected multi-level diagrams.

- Manage system diagrams, photos, documentation, and data
- Interactive navigation that organizes diagrams hierarchically, makes them inter-linkable
- Intuitive interface with fast access to system data
- Powerful data and diagram search capability
- Internal change request system
- Integration with the databases of external configuration and asset management systems

What's New? | Help | Acronyms | Privacy | Disclaimer | Section 508 | Site Map | Contact Us

SADIE

System Architecture
Diagram Interactive
Explorer

Omitron
INC.

Search:

Home | Dataflow Diagrams | Physical Diagrams | Inventories | Change Requests | Hardware Documents | Diagram List

Omitron Property - For demonstration purposes only

Controlled Diagrams
To locate the latest Omitron controlled diagrams, [click here](#).

Omitron DEMO Ground System Diagram

Please contact us to arrange for a demonstration or for additional information at busdev@omitron.com

SADIE



System Architecture
Diagram Interactive
Explorer

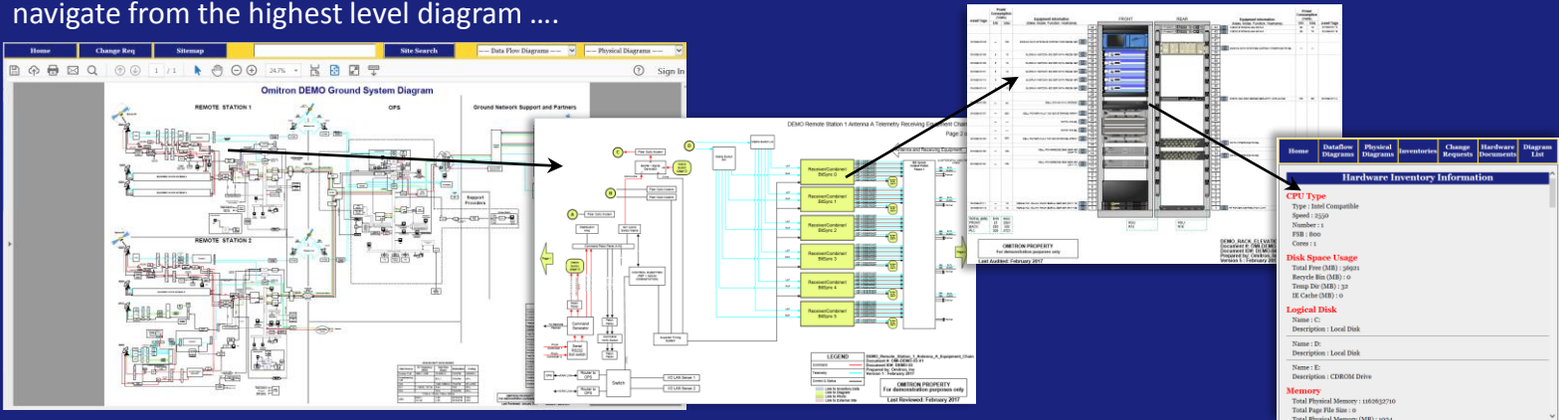
OMITRON INC.

Managed Data

SADIE stores everything from data flow diagrams to floor plans and facility layouts to equipment schematics to rack elevations. Hardware documents, software and information on specific machine's operating systems, equipment and site photos, technician's notes. All can be managed by SADIE.

Diagram Hierarchy and Ease of Use

SADIE organizes system diagrams hierarchically and provides an intuitive point-and-click interface that allows users to navigate from the highest level diagram ...



...down to more detailed system information and device-specific pages. Device-specific pages consolidate equipment-specific documentation, data and other information and make it readily available to all users.

Engineering Reference

To system maintainers, operators, and administrators, SADIE is a fast and convenient source for accurate system information and documentation. It reduces the time necessary to research the system's configuration, makes accurate information available to more personnel, allows for better system knowledge by all, and promotes larger and more efficient collaborative efforts.

Configuration Management

SADIE augments existing configuration management system and processes by bringing together information from different repositories, into one place to form a truth model against which the diversion information sources can be cross-checked and verified.

Change Requests

SADIE allows users to provide feedback and create change requests that can later be searched, viewed, updated and printed.

Training

SADIE's emphasis on accurate information, its natural hierarchy of system diagram details, and point-and-click navigation lends itself perfectly to training, whether it be within formal classroom setting or self-instruction.



Please contact us to arrange for a demonstration or for additional information at busdev@omitron.com