

# OBTAIN 24/7 Products

## Server

- **OBTAIN 24/7** can be employed in standalone mode (a copy of the Client software only) or as a client/server application. The server software and each client are sold separately.

## Asset Database

- This is the basic **OBTAIN** application, a graphical database of precise information for every device, cable and physical/logical connection in a site. As well, this basic feature set includes the Reports, Diagrams, Books & Queues generator.

## FTS

- The Fiber Transport System (FTS) application is a planning tool for all the System 390 compatible equipment in a site. It provides a high level graphical over-view of hardware relationships and connectivity. The FTS product also includes the Device Asset Diagram generator, providing valuable connectivity diagrams that are updated dynamically when changes are made to the data configuration.

## Workorders

- A planning and change management tool, the **OBTAIN** Workorders Product provides a way to make updates to configuration data as part of one or more Workorders. Workorders provides the **OBTAIN** database with advanced multi-state data capability. Workorders allows for any number of changes, large or small, to be planned in parallel, without any impact on your production data. Workorders may be applied to production data, at any time and in any order.

## HCD Import Utility

- The HCD Import product imports the data in HCD Report files, to create and/or update device configuration and connectivity in the **OBTAIN** database. As well as being able to quickly create a site through the creation and configuring of devices, the HCD Import is also a comparison tool. It is designed to read one or more HCD Report files and compare the file's data with **OBTAIN's** database information. After the HCD data has been reconciled with the **OBTAIN** data, discrepancies may be imported into **OBTAIN** to maintain the accuracy of the database.

## VOLSER Import

- This import populates the **OBTAIN** database with the VOLIDs for all of the DASD devices in a site. The VOLIDs in your DASD subsystems can be written to a flat file by a simple mainframe batch job and can then be quickly imported into **OBTAIN**.

## Location View

- The Location View Floor Plan Drawing feature provides a way to create CAD-like drawings that document the placement of your **OBTAIN** devices on the floor. The drawings are fully integrated with the devices contained in the **OBTAIN** database, and permit you to jump back and forth between the drawings and the devices/objects they represent.

## MS Access Export

- The MS Access Export allows **OBTAIN**'s data to be exported to tables in an Access Database. It takes advantage of the many report and data query options offered by MS Access, allowing for the maximization of configuration data by making it available for use with other applications.

## Power Manager

- Power Manager is a graphical configuration and planning tool that documents the power systems of a data center. Power Manager utilizes a simple point and click interface to provide quick and easy access to all power information. This product can be used to define all aspects of power usage from the substations through UPS, PDUs, power panels, breakers and receptacles/connectors. Power Manager follows **OBTAIN**'s 'connectivity' philosophy which follows the paths and connections required to power a device. Each window moves through the electrical rooms, to the panels, to the breakers, and on to the destination device on the floor.