



iD Version 6.1 - Data Centre IIM

Intelligent Infrastructure Management

HellermannTyton have developed their Intelligent Infrastructure Management (IIM) software, iD, to offer additional features and benefits that are designed to assist network and data centre managers.

Including all the existing features and functionality of iD, Version 6.1 delivers greater visibility of the network and it's environment and at the same time offers the network manager additional flexibility.

Remote Web Access

iD V.6.1 brings together all aspects of physical layer control while providing required management Information using a combination of handheld, server, desktop and web functionality. Through web access to your network, you can access and manage what you want, when you want from any remote location in real-time.

Total Visibility

iD provides visibility and control of the entire IT infrastructure. With complete visibility, significant efficiencies can be achieved with fewer equipment and infrastructure problems and reduced outages caused by incorrect change or capacity issues. Greater visibility ensures an efficient, more productive greener data centre or network.

Rack and Plan Views

iD supports rack and plan views of the infrastructure. iD automatically updates equipment moves within the infrastructure so there is always an exact representation of where things are. All graphical views are fully supported on the handheld. Capacity information can be overlaid on plan views to visually show current capacity using both static and network queried data,

Features and Benefits

- Total network visibility
- Remote web browser access
- 'Real-time' power and temperature data
- Full rack and plan views
- Intuitive trend data presentation
- SNMP scripting capability
- Intelligent data centre management solution



Tel: +44 (0) 1604 707420 Fax: +44 (0) 1604 705454 www.htdata.co.uk
HellermannTyton Data Ltd. Cornwell Business Park, Salthouse Road, Brackmills, Northampton NN4 7EX

