AT&T CablingGuard

Application Software

Description

CablingGuard Software is designed for Windows® 32 bit and 64 bit environments and requires a TCP/IP network.

The following system requirements are recommended:

Server*:

Supported Operating Systems: Windows Server 2008 Windows Server 2008 R2

Server should meet Microsoft's recommended requirements

Database*:

Microsoft® SQL Server Express 2008

Microsoft® SQL Server Express 2008 R2

Browser Support*:

Microsoft Internet Explorer® Version 7.0 or higher

Firefox® Version 3.2 or higher

Recommended screen resolution of 1200 x 800 or better Microsoft Silverlight® is required on the web browsing device. One year technical support provided with initial software

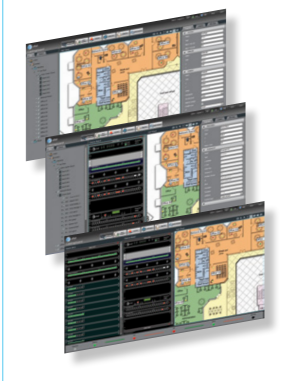
maintenance purchase (can be renewed on an annual basis).

* AT&T Cabling Systems recommends Windows Server 2008 R2 and SQL Server Express 2008 R2.

Benefits & Features

- Hierarchal view of entire enterprise layer 1 infrastructure
- Monitoring of all connections/disconnections
- Drag and drop work orders
- Work orders for end devices and wire closet patches
- Guided patching
- Search feature to easily locate assets and information
- Event logs for audit trails
- Assets linkage to building maps
- Enhanced graphics and mapping features, including Zoom, Pan, Scaling & Mini-map.
- Tracing feature across all channel elements
- Unrestricted number of users per license
- Data import and export capability
- Layer 2 and layer 3 assets Auto Discovery
- Support Online and Offline modes of operation.
- Multi language support.
- HTML Help File.

Ordering Information



Description	P/N
CablingGuard Server Application Software CablingGuard Server Application Software - 1 Year Maintenance	CFG4S0Y0ASN CFG4S1Y0ASN
CablingGuard 48 Managed Ports Software License	CFG4S0Y048N
CablingGuard 48 Managed Ports Software License - 1 Year Maintenance CablingGuard Unlimited Managed Ports Software License	CFG4S1Y048N CFG4S0YUASN
CablingGuard Unlimited Managed Ports Software License - 1 Year Maintenance	CFG4S1YUASN

