

네트워크 설계 툴

넥상스 비지오 템플릿 (NVT) 3.00버전(NEW)을 현재 다운로드 받을 수 있다. 이는 사용자가 전문적 캐비닛 레이아웃 드로잉을 빠르게 만들거나 새로 강화된 특성을 포함할 수 있게도 한다.

NVT3는 무료로 다운로드가 가능하며, 전문적인 디스트리뷰터 레이아웃을 쉽게 만들수 있는 MS 비지오에서 작동되는 6개의 인공지능 프로덕트 라이브러리(stencils)를 포함한다.

넥상스의 Easy Design 1.0 소프트웨어 보기

NED 는 시간을 절약하고 설계와 BoM 오류를 감소시켜 준다.

NED는 신속하게 케이블링 프로젝트 데이터를 모을 수 있는 간단한 사용자 인터페이스를 사용하고 있다.

넥상스 비지오 템플릿의 형태를 사용함으로써, 사용자에게 다음을 공급한다:

- The Building configuration layouts
- The Distributor rack configurations including data about horizontal distribution and cords
- The full and complete Bill of Material of the cabling system

Aginode provide several software tools to assist installers and consultants with the design and planning of structured cabling systems.

Aginode Visio Template (NVT) :

- create professional rack layout diagrams with a Bill of Material (BoM) export.
- also includes a 3D drawing tool to assist with network schematics

LAN Calculation Toolkit - includes several calculators to assist to with

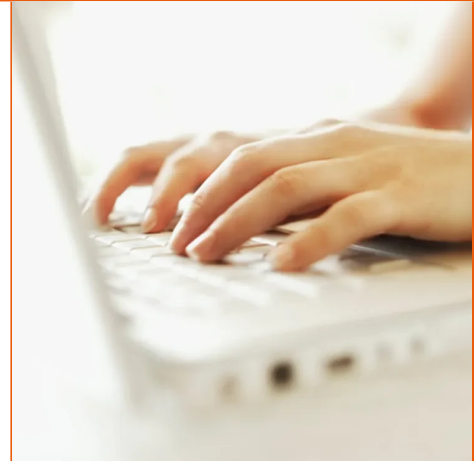
- Cable tray capacity and fill calculations etc
- Power separation
- Link lengths calculations
- and several others

FIBREROUTE Planner

- a visio tool to design fibre trunking layouts especially for data centres

For more details or to download these free tools, please visit the [Resources page](#) of the dedicated [Data Network Solutions](#) website.

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



STANDARDS

Manufacturer specification

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.