

# D-Link®



**Nuclias Connect,**  
Comprehensive network management,  
without subscription

 **nuclias**  
connect

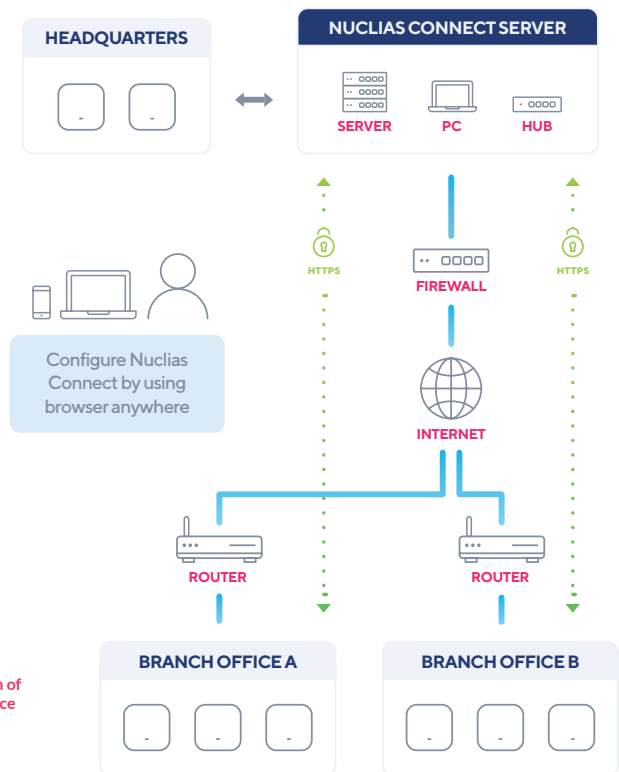
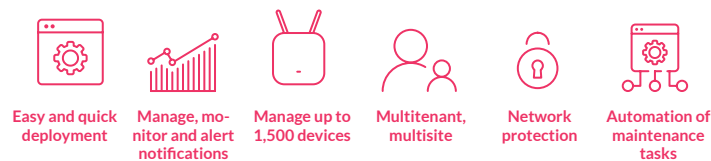
## What is Nuclias Connect?

Nuclias Connect is a unique platform for managing and monitoring your network infrastructure, including switches, Wi-Fi access points, and VPN routers, from anywhere, anytime. It's easy to use, free and without subscription charges.

With automated deployments, task scheduling and alerting capabilities, you save time by eliminating repetitive and routine maintenance and configuration tasks.

### With Nuclias Connect, you can :

- Quickly and easily deploy networking devices from a single location
- Manage, monitor and maintain your entire network
- Secure your company's network and adapt when necessary
- Be alerted instantly with device malfunctions
- Compliant with public Wi-Fi legal requirements



## Who is Nuclias Connect for?

Nuclias Connect is suitable for organisations of all sizes, ranging from small businesses to mid-sized enterprises, thanks to its support for up to 1,500 network devices, including switches, Wi-Fi access points and multi-WAN VPN routers.



### SMBs and SMEs

Gain valuable insights into your business, manage multiple locations, ensure critical data stays on your premises, and customise the network to meet your needs.



### Retail Chains

Create a secure, reliable wireless network for retailers of all sizes. Connect all POS devices and quickly create public Wi-Fi networks for customers, keeping their IT networks safe.



### Education

Provide an efficient, scalable and robust network to students and teachers to meet new educational needs and challenges.



### Hospitality

Provide customers with an optimal public Wi-Fi experience for current and future needs.

## How does Nuclias Connect work?

At the heart of your infrastructure is the Nuclias Connect controller. Software or hardware, the choice is yours!

### The controller fulfils different roles and objectives:

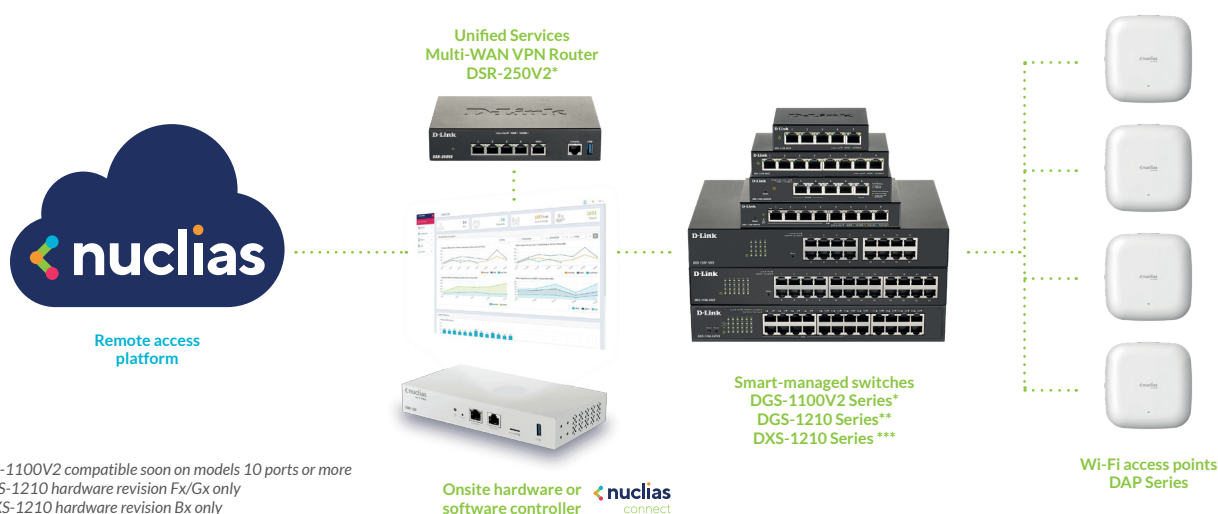
1. Centralised zero touch deployment and provisioning of network devices through profiles. Management by profile allows you to save time by avoiding repetitive deployment tasks.
2. Monitor your network with deployment reports, network topology, Wi-Fi client statistics, switches port status, etc.
3. Alert you in the event of devices malfunctioning or going offline, firmware updates, configuration changes, etc.
4. Network troubleshooting with event logs.



### Easier for you to install switches, Wi-Fi access points and VPN routers:

- Directly retrieve their configuration made on the controller
- Report various information to the controller (statuses, statistics, etc.)

You have an overview of the network infrastructure and your different sites on a single interface.



### Nuclias Connect controllers

|                | Options                                        | Maximum number of managed devices | Type of network device                                  |  |
|----------------|------------------------------------------------|-----------------------------------|---------------------------------------------------------|--|
| <b>DNC-100</b> | On-premise or cloud-hosted software controller | Up to 1500                        | Switches<br>Wi-Fi access points<br>Multi-WAN VPN router |  |
| <b>DNH-100</b> | On-premise hardware controller                 | Up to 100                         |                                                         |  |

## Nuclias Connect mobile app

The Nuclias Connect app, available for Android and iOS, allows you to remotely manage your network easily with your mobile device whether you use the software or hardware controller:

- Provisioning of access points on a Nuclias Connect controller
- Administration and monitoring of your Nuclias Connect controllers (software and/or hardware)

You can also use the Nuclias Connect mobile app to configure a group of access points without a controller. Useful for small installations that do not require regular administration.



## Easy remote access

You can easily remote manage and monitor all of your Nuclias Connect controllers (software and/or hardware) through the dedicated and free Nuclias Connect portal. It only takes 3 simple steps:

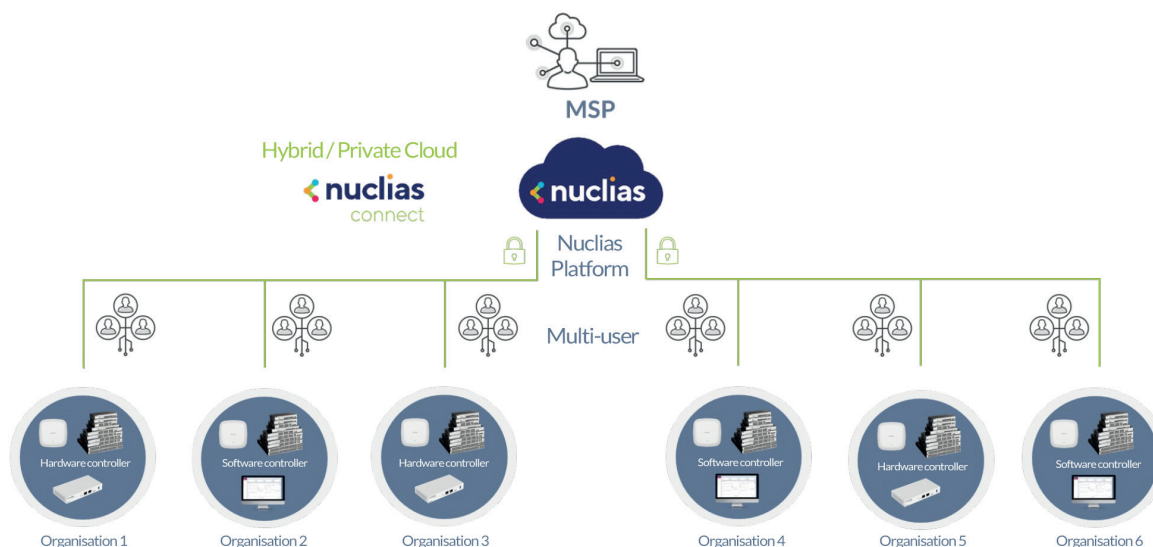
1. Create your free account at <https://connect.eu.nuclias.com>
2. Enable single sign-on (SSO) on your Nuclias Connect controllers
3. Access your controllers remotely

**nuclias connect** Simon English

DASHBOARD HELP

Type: All Status: All Search

| # | Status | Name            | Host | Sites | Networks | Devices | Clients | Version | Actions       |
|---|--------|-----------------|------|-------|----------|---------|---------|---------|---------------|
| 1 | ●      | DEMO_NUCLIAS    |      | 2     | 2        | 3/3     | 2       | 1.10.11 | LAUNCH FORGET |
| 2 | ●      | WEBINAR-NUCLIAS |      | 5     | 7        | 1/2     | 0       | 1.20.5  | LAUNCH FORGET |
| 3 | ●      | lab-dlink       |      | 4     | 4        | 0/1     | 0       | 1.2.1.5 | LAUNCH FORGET |



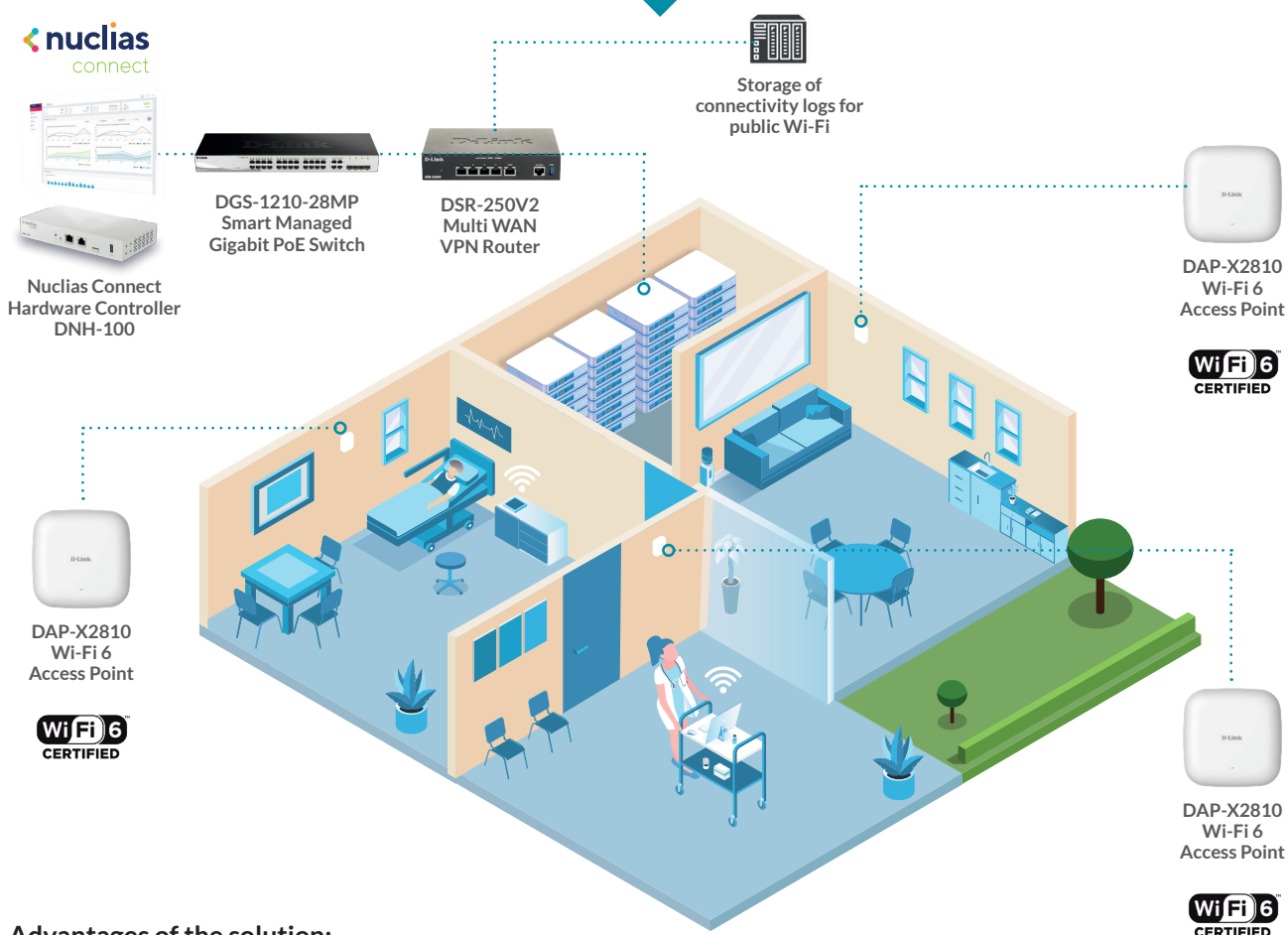
## Private cloud installation

If you prefer to create your private cloud instance, it's possible! Installing the Nuclias Connect software on your server or data centre allows you to manage your different sites on a private infrastructure controlled from end to end.

### There are many advantages of hosting Nuclias Connect on a private cloud:

- A single, centralised controller for your various multi-site deployments\*
- Total control of your infrastructure
- A large capacity of up to 1500 network devices
- Rapid integration of equipment into the existing private cloud infrastructure

#### HOSPITALITY/HEALTH SOLUTION



#### Advantages of the solution:

- Latest-generation Wi-Fi 6 high-speed and secure wireless connectivity meeting the needs of healthcare establishments (patient files, guest Wi-Fi), hotels (public Wi-Fi, streaming), etc.
- Customisation of the branded captive portal for public Wi-Fi access
- Secure public Wi-Fi access thanks to the Multi-WAN router/firewall

## EDUCATION SOLUTION



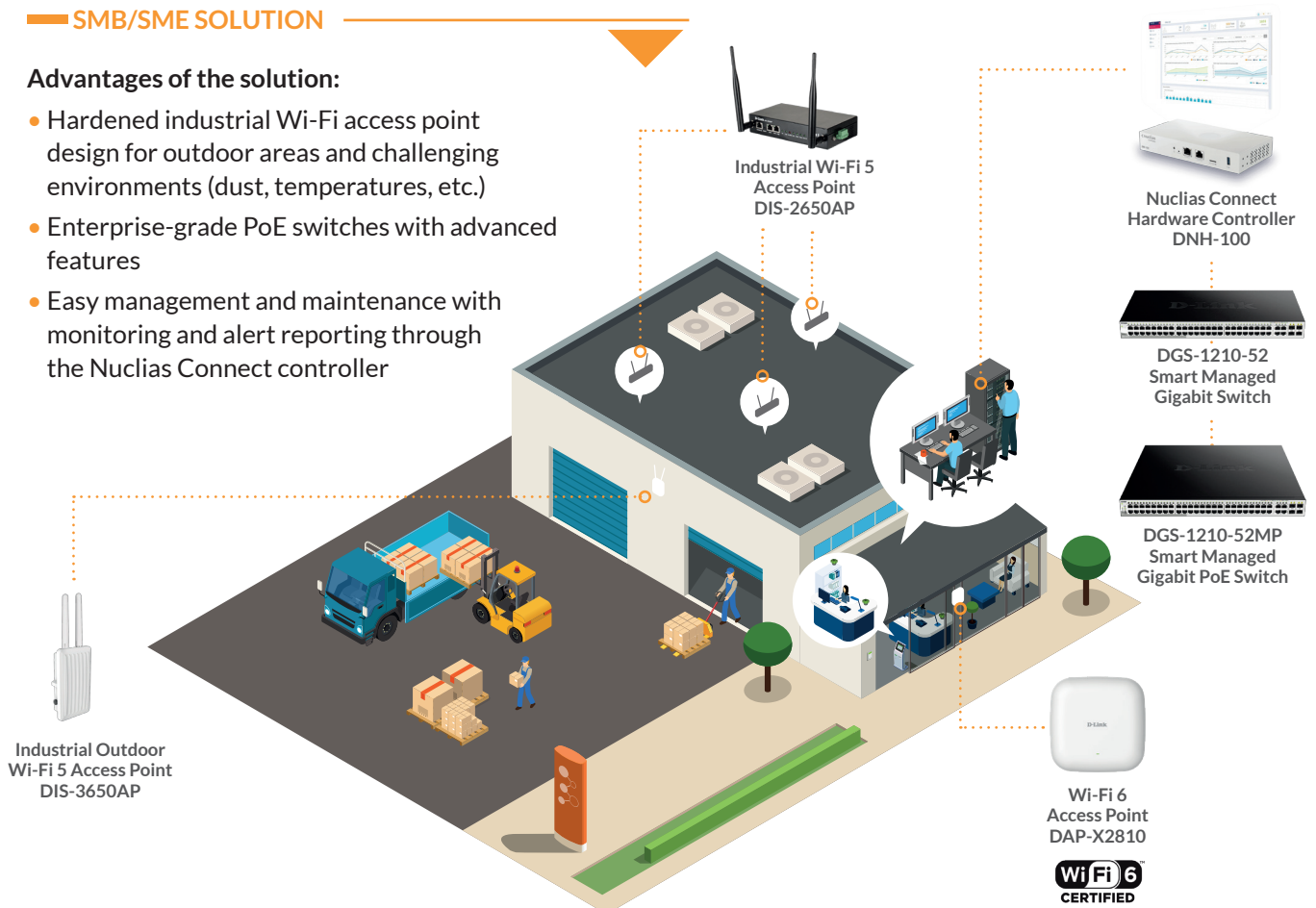
### Advantages of the solution:

- Latest generation very high-speed and secure wireless connectivity with Wi-Fi 6, meeting current and future needs
- High performance wired network thanks to Multi-Gigabit and 10 GbE technology
- Deployment, administration and centralised monitoring of wired and wireless infrastructure using Nuclias Connect

## SMB/SME SOLUTION

### Advantages of the solution:

- Hardened industrial Wi-Fi access point design for outdoor areas and challenging environments (dust, temperatures, etc.)
- Enterprise-grade PoE switches with advanced features
- Easy management and maintenance with monitoring and alert reporting through the Nuclias Connect controller



# Wi-Fi deployment considerations

Before deploying a Wi-Fi network, it is essential to define the needs and carry out a coverage survey (theoretical and ideally on site). The area to be covered and the number of users are not the only elements to take into account when determining the number of Wi-Fi hotspots.

## Step 1: The right questions to ask yourself

- Is this a new Wi-Fi installation or an extension of an existing network?
- Is there a map or floor plan of the site available?
- What are the areas to cover?
- Which Wi-Fi applications are used? ((VoWi-Fi, high density, ultra mobility, etc...))
- How many estimated Wi-Fi clients are there?
- Do you have existing wiring to connect and power the Wi-Fi access points?

## Step 2: The coverage survey

- Carry out a theoretical coverage survey using our Wi-Fi Planner Pro tool (see page 9)
- Compare this theoretical survey by carrying out an on-site survey and adapt it if necessary

## Step 3: choose the most suitable solution and products

## Wi-Fi standards

The first version of the 802.11 protocol was released in 1997. At the time, it allowed speeds of up to 2 Mbit/s. In 1999, the Wi-Fi Alliance® consortium was founded to ensure the interoperability of 802.11 products, and the acronym Wi-Fi was born.

Today, the most recently ratified and popular standard is Wi-Fi 6. There is already equipment available with the Wi-Fi 6E standard, but there are few advantages over Wi-Fi 6, especially in Europe, where access to the 6GHz frequency band is limited. And then the very next standard, Wi-Fi 7, is coming by the end of 2023 at the beginning of 2024, so you might as well skip Wi-Fi 6E.



|                   | WI-FI 5                    | WI-FI 6                    | WI-FI 6E                   | WI-FI 7                  |
|-------------------|----------------------------|----------------------------|----------------------------|--------------------------|
| Release year      | 2013                       | 2021                       | 2022                       | 2024 (planned)           |
| IEEE standard     | 802.11ac                   | 802.11ax                   | 802.11ax                   | 802.11be                 |
| Maximum data rate | 3,5 Gbit/s                 | 9,6 Gbit/s                 | 9,6 Gbit/s                 | 46 Gbit/s                |
| Bands             | 5 GHz                      | 2.4 GHz and 5 GHz          | 2.4 GHz, 5 GHz and 6 GHz   | 2.4 GHz, 5 GHz and 6 GHz |
| Channel size      | 20, 40, 80, 80+80, 160 MHz | 20, 40, 80, 80+80, 160 MHz | 20, 40, 80, 80+80, 160 MHz | Up to 320 MHz            |

## How to choose the right access points?

The choice of a professional Wi-Fi access point depends on several factors, such as the space area to be covered, the number of simultaneous users, the applications used, the security and the necessary functionalities.

Here are some criteria to consider when choosing a professional Wi-Fi access point:

- **Range:** Choosing an access point that offers sufficient range to cover the entire space is important.
- **Capacity:** It is essential to choose an access point that can handle a large number of users simultaneously, and that can support bandwidth-intensive applications.
- **Security:** The access point must offer robust security features, such as support for WPA2 or WPA3 encryption protocols, intrusion detection and access policy management.
- **Features:** The access point should offer advanced features such as support for multiple SSIDs, centralised management, quality of service (QoS), and guest network support.
- **Compatibility:** The access point must be compatible with the existing network and other network equipment.
- **Management:** Choosing an access point that can be easily managed and configured, preferably via a web interface and a centralised solution, is essential.

## Securing your Wi-Fi network

Securing a Wi-Fi network is essential to protect user data and prevent unauthorised network access.

Here are some of the important things to consider when securing a Wi-Fi network:

- **Using a strong password:** The first step in securing a Wi-Fi network is to set a strong password for the wireless network. This password must be complex, difficult to guess and be changed regularly.
  - **Use of an encryption protocol:** Encryption protocols, such as WPA2 or WPA3, allow the data sent over the Wi-Fi network to be encrypted, which prevents any unauthorised person from intercepting and reading these data.
  - **MAC address filtering:** This feature limits access to the Wi-Fi network to specific pre-approved MAC addresses. MAC addresses are unique for each device, and this feature helps ensure that only authorised devices can connect to the network.
  - **Using a guest network:** A separate guest network allows visitors to access the Internet without having access to corporate private network resources.
  - **Ensuring network equipments are running latest software:** Network equipment, such as access points, must be regularly updated with the latest security patches to avoid any vulnerabilities.
  - **Use of a firewall:** Using a firewall allows you to monitor and control traffic entering and exiting the network and block unauthorised connections.
  - **Implement a network access solution (NAC):** The NAC controls access to company resources through the establishment of authorisations and the application of policies. It is based on the 802.1x authentication protocol (RADIUS).
- It is essential to combine several security measures to strengthen the protection of the Wi-Fi network and minimise the risk of attacks.

## Take out the guess work with Wi-Fi Planner PRO

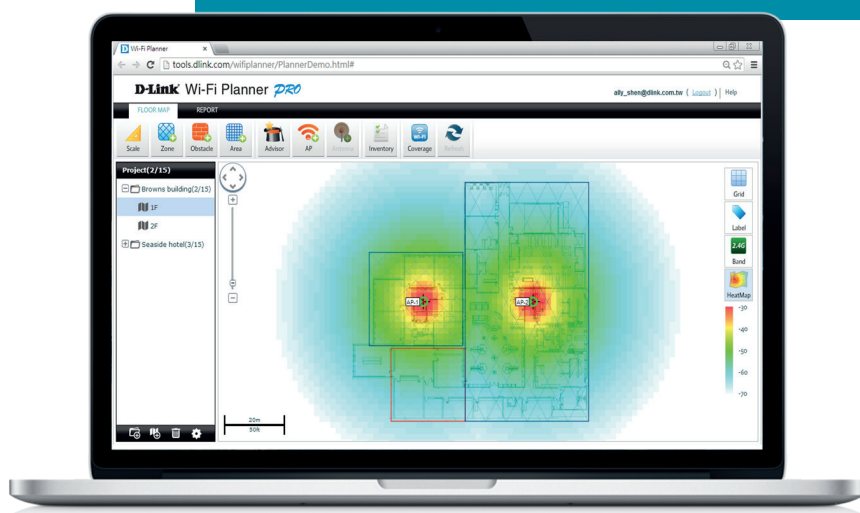
Wi-Fi Planner PRO (WFP) is a 100% free tool available to all partners, allowing Wi-Fi coverage planning from floor plans.

By taking into account construction materials (walls, doors) and obstacles (logistics storage), WFP provides a visual simulation of wireless signals (heatmap), allowing you to provide a comprehensive visualisation of the Wi-Fi environment before actual deployment (type and number of access points and their

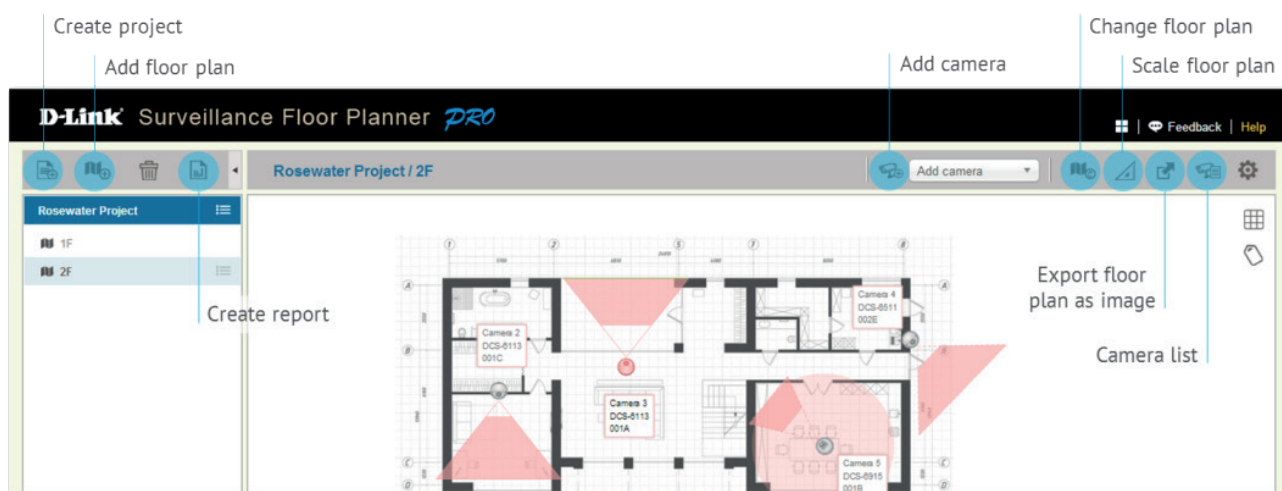
positioning) to meet the needs of your customers.

Partners can save all planning proposals for different Wi-Fi projects in the cloud and export the reports for your clients.

### The advantages of using Wi-Fi Planner PRO



- **Time-saving:** Quick and easy to get started (free training on demand)
- **Realistic:** By informing the nature of the different materials, you ensure the most realistic theoretical coverage possible
- **Reliable:** The tool guarantees you the most reliable simulation possible depending on your design and the choice of Wi-Fi access points
- **Professional:** Automated simulation export, including coverage areas (heatmap)
- **Cloud storage:** All your projects are saved on the VIP+ partner portal
- **Reports:** Record of access point types, inventory, locations and heatmap





## Do you know? There are legal obligations when you offer Wi-Fi to the public

Whether you are a hotel, a retirement home or any establishment offering free or paid internet access to the public, the law requires you to set up wireless connectivity traceability.

Wi-Fi access offered can be used for malicious and criminal purposes.



Illegal downloads /  
hacking



Child pornography



Terrorism



Discriminatory, racist  
remarks

**Information that may be required to be retained for 12 months includes:**

- User identification information (IP address, email, etc.)
- Data relating to the equipment used
- Date, time and duration of communications
- Data relating to additional services requested or used and their suppliers
- Data enabling the identification of the recipient(s) of the communication

**It is important to check with your local authorities on the laws and requirements with regard to providing public Wi-Fi in your country.**

## Wi-Fi Access Points



|                                        | DAP-2610                          | DAP-2662                          | DAP-2680                          | DAP-2682                          | DAP-3666                    | DIS-2650AP                   | DIS-3650AP                   |
|----------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------|------------------------------|------------------------------|
| Wi-Fi standard                         |                                   |                                   |                                   |                                   |                             |                              |                              |
| Maximum speed                          | 1300 mbps                         | 1200 Mbps                         | 1750 Mbps                         | 2300 Mbps                         | 1200 Mbps                   | 1200 Mbps                    | 1200 Mbps                    |
| Latency                                | Average                           | Average                           | Average                           | Average                           | Average                     | Average                      | Average                      |
| Recommended maximum number of clients* | 50                                | 60                                | 80                                | 120                               | 100                         | 80                           | 80                           |
| Usage                                  | Indoor                            | Indoor                            | Indoor                            | Indoor                            | Outdoor                     | Industrial Indoor            | Industrial Outdoor           |
| Applications types                     | Office Hospitality/Health Vo-WiFi | Office Hospitality/Health Vo-WiFi | Office Hospitality/Health Vo-WiFi | Office Hospitality/Health Vo-WiFi | Camping Logistics Vo-WiFi   | Logistics Industrial Vo-WiFi | Logistics Industrial Vo-WiFi |
| Fast Roaming                           | Yes with controller               | Yes with controller               | Yes with controller               | Yes with controller               | Yes - native and controller | Yes - native and controller  | Yes - native and controller  |

|                                        | DAP-X2810                         | DAP-X2850                                                  |
|----------------------------------------|-----------------------------------|------------------------------------------------------------|
| Wi-Fi standard                         |                                   |                                                            |
| Maximum speed                          | 1800 Mbps                         | 3600 Mbps                                                  |
| Latency                                | Low                               | Low                                                        |
| Recommended maximum number of clients* | 150                               | 250                                                        |
| Usage                                  | Indoor                            | Indoor                                                     |
| Applications types                     | Office Hospitality/Health Vo-WiFi | Office Hospitality/Health Vo-WiFi / Streaming High density |
| Fast Roaming                           | Yes with controller               | Yes with controller                                        |



\* Maximum capacity recommended by D-LINK and depending on usage

## How to choose the right switches?

Choosing the right network switch is crucial to ensuring optimal network connectivity for users.

Here are some considerations to make when selecting a network switch:

- **Number of ports:** The number of ports you need will depend on the number of devices you need to connect. Make sure you choose a switch with enough ports to meet your current and future needs. We advise you to add a buffer of 20% extra.
- **Port speed:** Port speed is an important factor in the performance of your network. Today, for standard office use, we will opt for Gigabit. Certain uses require higher flow rates. We will opt for switches with Multi-Gigabit ports for the installation of Wi-Fi 6 access points, for example, or 10 GbE ports for server or inter-switch interconnections.
- **Port type:** Switches can have ports of different types, such as RJ45 ports or SFP (optical fibre) ports. Make sure you choose a switch with the port types you need.
- **Advanced functions:** Depending on the design of your network and the functionalities needed, such as VLAN management, network loop detection, and advanced security of your network.
- **PoE:** Power-over-Ethernet provides electrical power to the equipment connected via the RJ45 data cable. Essential for Wi-Fi, IP telephony and IP video surveillance deployments. You must check and

ensure that the overall PoE budget and also standards (802.3af / 802.3at / 802.3bt) is sufficient to power all the PoE-enabled devices you are connecting to it.

### Good to know

D-Link Green is an initiative to reduce the environmental impact of our products and activities:

- A range of environmentally friendly products eco-designed to reduce energy consumption
- Energy-saving features such as auto-standby, cable length detection to regulate transmission power to minimise power consumption without compromising performance.
- Environmentally friendly materials in our products (REACH, RoHS)

|                   | Management | Vitesse des ports majoritaires     | Other ports                           | PoE models               | PoE Budgets |
|-------------------|------------|------------------------------------|---------------------------------------|--------------------------|-------------|
| <b>DGS-1100V2</b> | Smart L2   | Gigabit                            | -                                     | Yes - 8, 12 and 24 ports | 65 to 370 W |
| <b>DGS-1210</b>   | Smart L2+  | Gigabit                            | SFP (optical)                         | Yes - 8, 24 and 48 ports | 65 to 370 W |
| <b>DXS-1210</b>   | Smart L2+  | Gigabit / 2.5 GbE / 5 GbE / 10 GbE | 10 GbE copper or SFP+<br>25 GbE SFP28 | -                        | -           |

## Network switches



### DGS-1100V2 Series

#### Nuclias Connect Easy Smart Managed Switches

- 8/16/24 Gigabit ports with SFP ports
- PoE+ models: 8, 12 or 24 ports (PoE budget from 130 W to 370 W)
- Complete Level 2 features
- VLAN, QoS, Voice VLAN, etc. ..

### DGS-1210 Series

#### Nuclias Connect Smart Managed Switches

- 8/16/24/48 Gigabit ports with 2/4 SFP ports
- PoE+ models: 8, 24 or 48 ports (65W to 370W PoE budget)
- Complete Level 2+ features
- VLAN, QoS, Voice VLAN, static routing, etc...

### DXS-1210 Series

#### Nuclias Connect Smart Managed Full 10 Gigabit Switches

- 10 to 16 Multi 10 Gigabit ports
- Complete Level 2+ features
- VLAN, QoS, Voice VLAN, static routing, etc...
- Full command line (CLI)

*The DGS-1100V2 and DXS-1210 series will soon be compatible via a firmware update.*

# Multi-WAN VPN Router



## DSR-250V2

### Nuclias Connect Multi-WAN VPN Router

- 5 Gigabit ports: 1 x WAN - 1 x WAN/LAN - 3 x LAN
- Firewall, VLAN, Bandwidth control
- Full VPN features (IPSec, L2TP, PPTP/OpenVPN)
- Captive portal and application control
- Traffic monitoring
- Dynamic web content filtering (optional license)
- Intrusion detection and prevention
- Collection of logs for Public Wi-Fi (sending to a syslog server)

*DSR-250V2 will be compatible  
via a firmware update in 2024*

| Security and availability                                                                                                                                                                                                                             | Collection of logs for Public Wi-Fi<br>(sending to a syslog server)                                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The DSR-250V2 is a complete firewall with prevention and intrusion detection, application control, Dynamic web content filtering (optional) and multi-WAN for high availability. Comprehensive VPN features are also integrated for optimal security. | When providing public Wi-Fi, it may be necessary to set up retention of Internet connectivity logs (see page 10). The DSR-250V2 allows this by respecting the associated technical criteria and sending the data to a Syslog server (e.g. NAS) |



## D-Link and you

### A partnership and local support

D-Link's success as a provider of network and video surveillance solutions is based on our commitment to our partners. Our Value in Partnership + programme builds on these relationships and offers an end-to-end support that will increase your skills and profitability.



#### D-Link VIP+ benefits:

- Free certified commercial and technical training
- Personalised support for your projects
- Special project prices
- Pre-sales tools: Wi-Fi planning, product selector etc.
- Technical resources: technical library, typical architectures, tutorials, etc.
- Priority technical support



D-Link Europe  
[eu.dlink.com](http://eu.dlink.com)