

# ADALTRA

— we make the connection —

## 2026 New Features

TR

WIFISERIES



EK CLOUD



## TR WIFI SERIES 2026: greater simplicity, greater potential

**The new firmware versions for the TR WiFi 2026 series, together with the complete overhaul of EK CLOUD, represent a significant leap forward in terms of ease of deployment, configuration flexibility, and operational efficiency.**

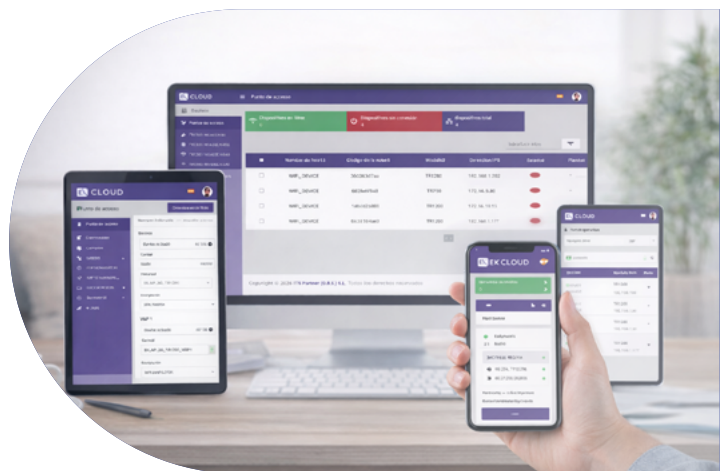
The new firmware versions have been designed to make it as easy as possible to install and manage WiFi networks, both simple ones consisting of a few access points and more complex ones, reducing time, complexity, and traffic load without sacrificing advanced features usually reserved for more complex or expensive systems.

In addition to having its own software developed entirely in Spain, Adaltra offers high-level support provided entirely from Spain, which reinforces control, reliability, and proximity to the customer.

/ Discover all our product solutions at [ek.plus](https://ek.plus) /

# Ease of use and user experience

- / Clear, intuitive, and efficiency-oriented interface.
- / Responsive management from your PC, tablet, or smartphone.
- / Multilingual support: Spanish, English, French, Italian, and Portuguese.
- / Designed for convenient management, anytime, anywhere.



**Software developed in Spain.**



**Technical support provided from Spain**

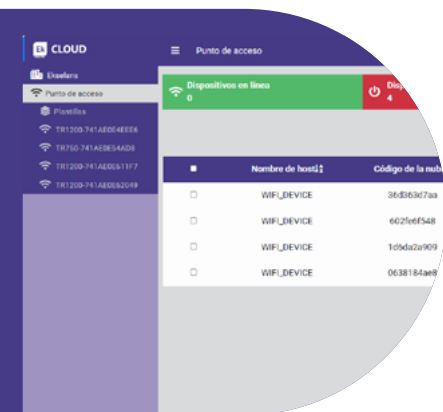


**One of the few European companies that designs access points with its own software.**



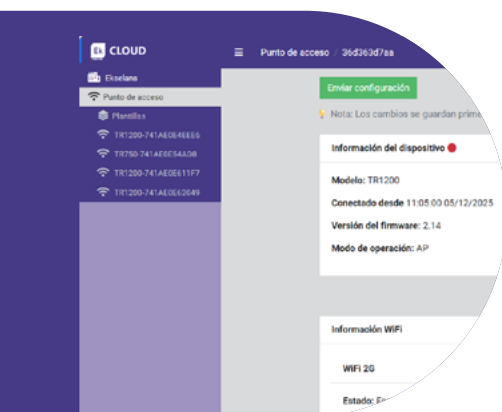
**Greater technological control, proximity, and reliability for the end customer.**

# 2026 News



- / Quickly register new access points directly from the cloud.
- / Optimized start-up flow compared to other solutions on the market.
- / Direct integration between EK CLOUD and devices in the TR range.
- / Significant reduction in installation and initial setup times.

- / Creation and application of configuration templates from the cloud platform.
- / Applicable to both individual devices and entire groups.
- / Centralized management that streamlines changes and mass deployments.
- / Automatic verification of the correct deployment of the configuration.



# TR Range operating modes

## / Direct connection to EK CLOUD.

From the access point itself, no prior configuration required.

## / QR code registration.

Automatic registration using a QR code integrated into the device.

## / Immediate registration.

on the cloud.ek.plus platform after scanning the QR code

## / Fully guided process.

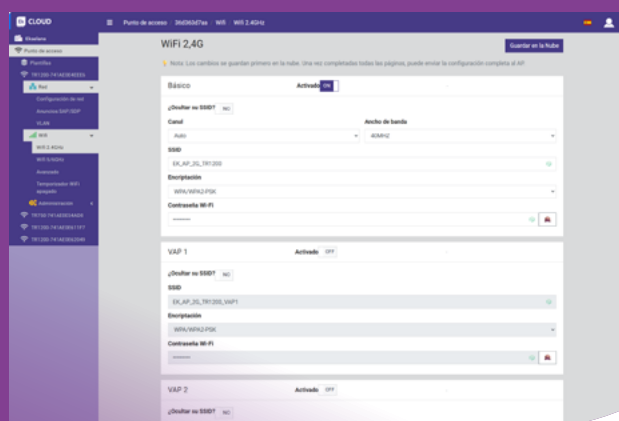
No intermediate steps or complex configurations.

## / Organization by projects

Organization of access points by project from the outset.

## / Notification and application of updates

firmware (FW) updates directly from the cloud without having to download files locally.  
Requirement : the user must have a previously registered account at cloud.ek.plus






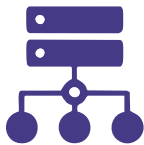
CENTRALIZED MANAGEMENT PLATFORM

**TR WI-FI SERIES**

# What's new in 2026

 **EK CLOUD** is the cloud platform that centralizes the management, monitoring, and deployment of TR series access points.

Designed for professional installations, it allows complete control of the system from anywhere, simplifying commissioning, daily operation, and network maintenance.



**Centralized and  
scalable management**



**Secure remote access from any  
device**



**Fast, zero-touch  
deployment**



**Cloud-based updates and  
configurations.**



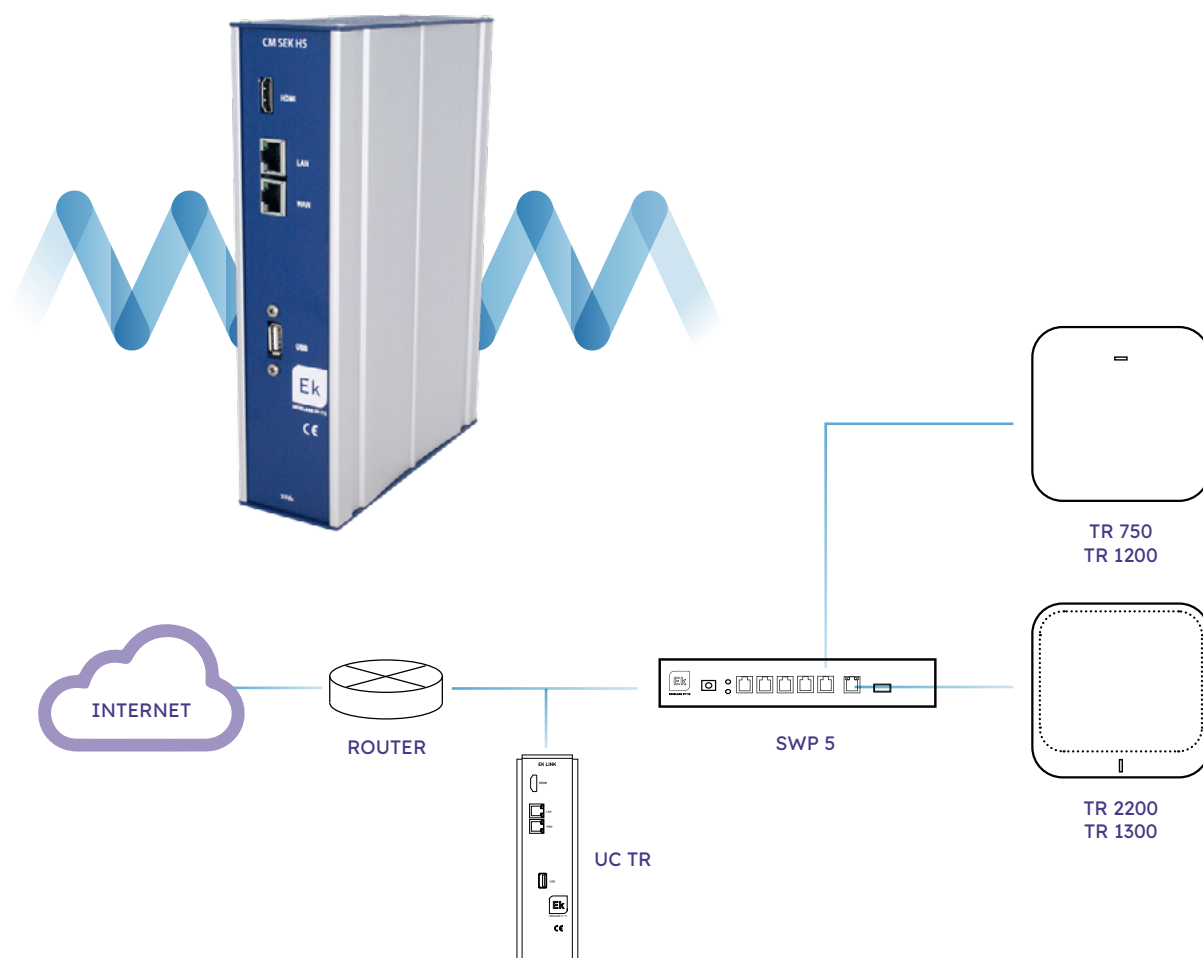
**Designed for integrators and  
professional environments.**

## CLOUD platform and compatible models

/ Completely revamped EK CLOUD environment for managing the TR range.

/ Supported models: TR750, TR1200, TR1200OLP, TR3000, and TR3000OLP.

# UC TR Controller



/ The UC TR controller is not required for access to EK CLOUD, but it offers clear advantages in medium and highly complex installations.

/ Particularly suitable in environments where some access points cannot connect directly to the cloud due to network restrictions or particularities.

/ In these scenarios, the UC TR acts as a local control element, automatically managing communication between access points and EK CLOUD.

/ Optimizes traffic to the cloud, reducing direct connections and network load, which is especially relevant in installations with a large number of devices.

/ Improves the efficiency, response speed, and operational stability of the system as a whole.



# Summary

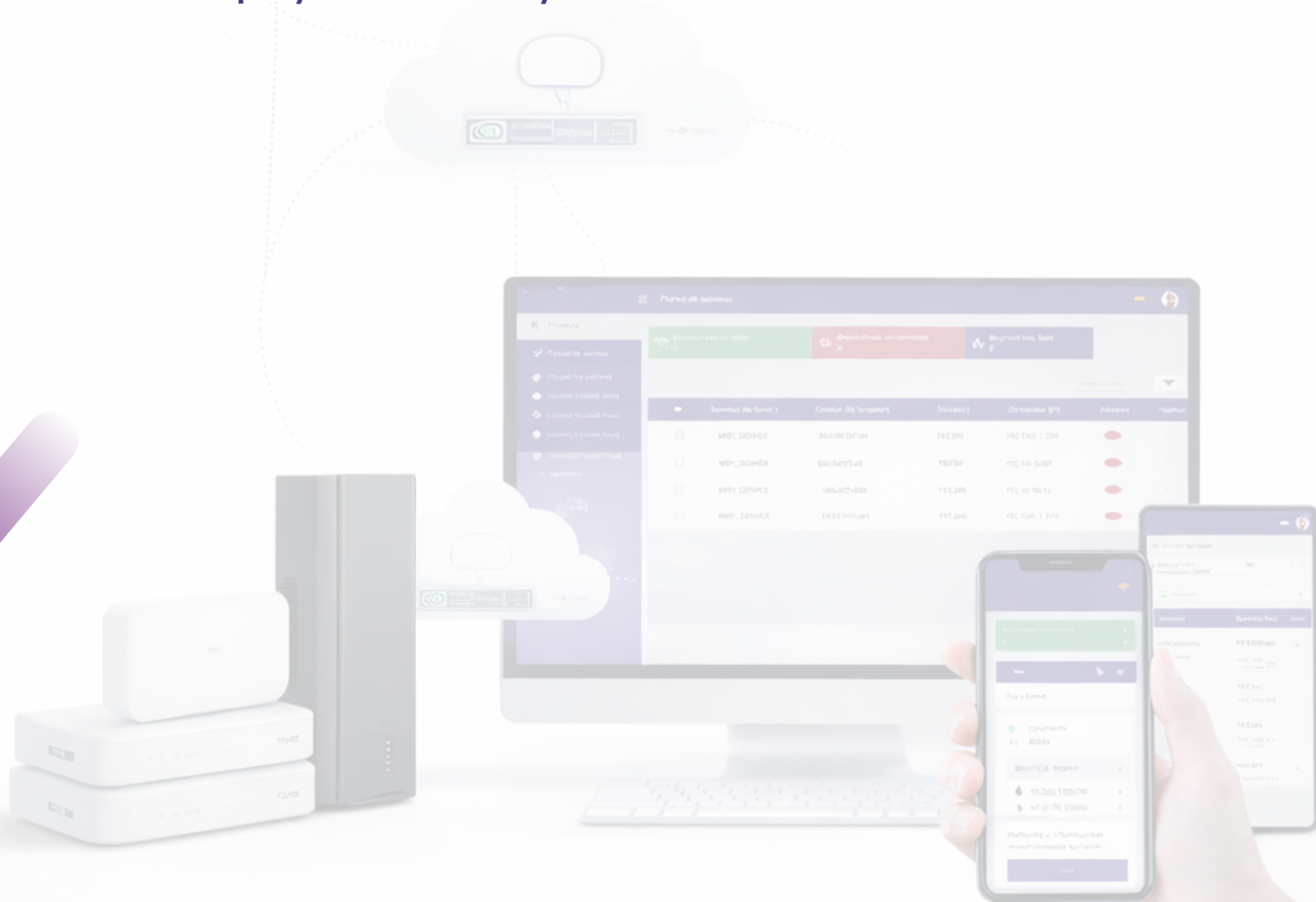
**/ The combination of EK CLOUD, the TR access point range, and the UCTR controller offers a complete solution designed for professional installations.**

**/ The system enables rapid deployment, centralized and scalable management, and a high level of operational control, even in complex environments or those with a large number of devices.**

**/ The cloud platform, together with zero-touch processes, template management, and updates from the cloud, simplifies both the initial setup and daily maintenance of the network.**

**/ In more complex installations, the UCTR provides an additional level of stability and optimization, reinforcing the overall efficiency of the system.**

**/ Overall, EK offers a reliable, flexible, and integrator-oriented solution designed to accompany the entire life cycle of the installation.**



# ADALTRA

— we make the connection —

ADALTRA IBERIA S.L.U.  
EK · OPENETICS  
Av. Cerdanyola 79-81 Local C  
08172 Sant Cugat del Vallés  
Barcelona (España)  
+34 93 583 95 43 · +34 937 848 212  
[info@ek.plus](mailto:info@ek.plus) · [info@openetics.com](mailto:info@openetics.com)  
[www.ek.plus](http://www.ek.plus) · [www.openetics.com](http://www.openetics.com)  
[www.adaltra.com](http://www.adaltra.com)