

# MugiCloud

[Main Page](#) > [IoT Platforms](#) > [WiFi](#) > **MugiCloud**



**mugiCloud** is compatible with Teltonika's [RUT955](#) devices.



## Contents

- [1 Description](#)
  - [1.1 mugiCloud topology](#)
  - [1.2 mugiMedia topology](#)
  - [1.3 Installing mugiCloud solution](#)
  - [1.4 mugiCloud platform](#)
  - [1.5 mugiMedia solution](#)
- [2 Supported devices](#)
- [3 External links](#)

## Description

**mugiCloud** is a technology-driven company based in Gipuzkoa, Spain. It specializes in the development of the solutions that provide value-added services to the passenger transportation industry through expertise in Wireless, Internet and cloud-based platforms. This success story will focus on two primary solutions offered by mugicloud:

**mugiCloud** location and captive portal management platform is an innovative solution for vehicles that significantly helps reduce expenses, optimize fleet management and offer additional revenue stream. All of this is made possible by improving customer satisfaction and managing Wi-Fi, GPS, and cellular connectivity by convenient SaaS Cloud platform.

**mugiMedia** is an onboard entertainment solution designed to improve traveler's experience offering bus passengers a convenient onboard entertainment system with streaming files and music from an onboard media device. It conserves cellular data plans because all content is hosted onboard and shared through Wi-Fi. It also enables enhanced engagement with the passengers through trip location and status information.

## mugiCloud topology

---

Teltonika [RUT955](#) is the central hub connecting mugiCloud servers and passenger transport while providing WiFi, cellular connectivity and GNSS position location services.



## mugiMedia topology

---

MugiMedia solution provides all the WiFi services using the Teltonika [RUT955](#) device. All the cellular connectivity and GNSS position location services are handled by the Teltonika [RUT955](#) router.



## Installing mugiCloud solution

---

Steps for installing mugiCloud solution:

1. Obtain a Teltonika [RUT955](#) router.
2. Download the [custom mugiCloud firmware](#) and upload it to the router.
3. Contact mugiCloud for additional information on how to complete the configuration.

## mugiCloud platform

---

You can learn more about the platform and its benefits by visiting <https://mugicloud.com/> or reading the [user manual](#).

## mugiMedia solution

---

To learn more about mugiMedia solution watch the Youtube video.

## Supported devices

A list of Teltonika Networking devices that are compatible with mugiCloud:

- [RUT955](#)

## External links

<https://mugicloud.com/en/>

### **Disclaimer:**

*Any of the trademarks, service marks, collective marks, design rights or similar rights that are mentioned, used or cited in the articles are the property of their respective owners.*