Wi-Fi access with RUT900 in construction sites

<u>Main Page</u> > <u>RUT Routers</u> > <u>RUT900</u> > <u>RUT900</u> Usage Scenarios > <u>RUT900</u> Case Studies > Wi-Fi access with RUT900 in construction sites

Businesses and other service providers are getting increasingly more reliant on Internet connectivity. Construction sites are no exception as a reliable source of internet helps to efficiently manage their projects.

×	
_	

×
×
×

×

Contents

- <u>1 Summary</u>
- <u>2 Challenge</u>
- <u>3 Solution</u>
- <u>4 Attachments</u>
- <u>5 Benefits</u>
- <u>6 External links</u>

Summary

Most companies are moving towards the scene of IoT devices in order to increase their efficiency and eliminate the need for paper documents entirely.

Challenge

Wi-Fi units and Cellular dongles can be an adequate solution for many problems, but most companies want the best when it comes to communication devices, because obtaining the best possible signal and maintaining a secure connection when working with enterprise resources is crucial to the success of the company. The only viable option is a centrally managed enterprise grade cellular router such as Teltonika router.

Communication Is Key

Solution

Teltonika routers can be mounted in construction site trailers and the whole trailer becomes a Wi-Fi zone for everyone.

Attachments

×

Benefits

This solution is an easy, economic way for construction crews and others working at remote sites to share a wireless connection.

External links

<u>https://teltonika-networks.com/product/rut900/</u>