



**BLINK SOLAR**

# **Zagreb Communications 5g base station partner**



## Overview

---

What is Hrvatski Telekom's NextGen 5G airports project?

By bne IntelliNews Hrvatski Telekom has unveiled a €5.6mn NextGen 5G Airports project aimed at transforming operations at Zagreb, Zadar and Pula airports through the deployment of private 5G networks, the company said on June 19.

How will private 5G help airports digitise?

“Airports must digitise to meet rising passenger demand and private 5G is a key enabler of this transformation,” he said. Zagreb Airport will use drones and AI analytics to speed up inspections of its 188,000 m<sup>2</sup> runway, while Pula Airport plans to install 50 UHD cameras and sensors for real-time perimeter surveillance.

Will private 5G improve passenger experience?

Private 5G networks will enhance operational efficiency, safety, and passenger experience, said Boris Drilo, board member for technology at Hrvatski Telekom. “Airports must digitise to meet rising passenger demand and private 5G is a key enabler of this transformation,” he said.

How will Zagreb Airport use AI?

Zagreb Airport will use drones and AI analytics to speed up inspections of its 188,000 m<sup>2</sup> runway, while Pula Airport plans to install 50 UHD cameras and sensors for real-time perimeter surveillance. Zadar Airport will adopt AI-powered tablets for maintenance reporting, replacing manual processes.

## Zagreb Communications 5g base station partner



### Markoja d.o.o. activates 5G base stations in three Croatian

...

In accordance with the conditions of the issued concessions, the company Markoja installed and put into operation 5G base stations in Zagreb County, ?ibenik-Knin and Dubrovnik-Neretva ...

## Press-Details , Hrvatski Telekom d.d.

In the first half of the year, HT replaced all 137 of the base stations with the new 5G-compatible ones in Istria. From the beginning of July, activities continued on the territory of the ...



### Hrvatski Telekom's Private 5G Networks Transform Croatia's

...

Hrvatski Telekom's NextGen 5G Airports project will deploy Private 5G Networks at Zagreb, Zadar, and Pula Airports to boost safety, efficiency, and airport automation.

## Telemach Covers Almost All of Croatia with 5G Network

Telemach has replaced and/or upgraded close to all of 1,200 base stations for the mobile network, and has so far covered Zagreb, Zadar, and Split with a 10-gigabit fiber-optic ...



## Croatia's Hrvatski Telekom launches 5G smart airport project ...

The technology enables secure, low-latency communication among airport systems, from autonomous vehicles to air traffic control, said panelists at a launch event in ...

## 5G.hr - #5Gportal

The 5G network is "4G on steroids", joked Gordan Šiđul, Ph. D., full professor at the Faculty of Electrical Engineering and Computing at the University of Zagreb, speaking on the potentials ...



## Croatia launches NextGen 5G Airports project



Croatia is advancing digital transformation in its aviation sector with the launch of the NextGen 5G Airports project, a 5.6-million-euro initiative led by Hrvatski Telekom in ...

## Operator Watch Blog: 5G is Growing Slowly in Croatia

The Croatian government and telecom operators have been working together to modernize the country's mobile infrastructure, especially with the 5G rollout. Both HT and A1 ...



## Hrvatski Telekom Rolls Out Private 5G for NextGen Smart ...

In collaboration with the company Markoja, the Faculty of Transport and Traffic Sciences in Zagreb, and the airports of Zagreb, Zadar, and Pula, Hrvatski Telekom has ...

## Hrvatski Telekom Unveils Smart Airport Initiative Using Private 5G ...

Boris Drilo, Management Board Member of Hrvatski Telekom for Technology and Information Technology Private 5G networks are becoming a crucial tool for boosting ...



---

## Contact Us

---

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://blinkartdesign.pl>

*Scan QR code to visit our website:*

