

With this six-year strategic contract, Liberty and Ericsson demonstrate their commitment to the development of Costa Rica through its digitalization process, paving the way for enhanced ...

The race to deploy fifth-generation mobile network infrastructure in Costa Rica has officially commenced, with the state-owned Instituto Costarricense de Electricidad (ICE) recently ...

La subasta de espectro de 5G en Costa Rica transitó un largo camino hasta este enero de 2025. El primer estudio de factibilidad realizado al calor de esta apuesta data de 2020 que, ante ...

The project brings high-speed, low-latency 5G connectivity to key urban centers including San Jose, Cartago, and Limon, as well as rural communities across the country, marking a significant milestone ...

"We recognize the strategic importance of projects like this and look forward to additional consideration once the project has developed further in Costa Rica."

In an ambitious move toward digital transformation, Costa Rica has officially entered the world of Standalone (SA) 5G through a groundbreaking partnership with Finnish telecom giant Nokia ...

Nokia deploys Costa Rica's first 5G standalone network with equipment from its industry-leading AirScale portfolio with Radiografía Costarricense SA. The 5G network is set to revolutionize...

The rollout of 5G in Costa Rica presents significant opportunities for economic growth and technological advancement. However, it also necessitates careful consideration of the regulatory ...

Costa Rica dio este martes un paso decisivo hacia el futuro de las telecomunicaciones al recibir el aval definitivo de la Contraloría para los contratos de concesión del servicio celular 5G.

La subasta de frecuencias 5G representa un paso clave en la modernización de las telecomunicaciones en Costa Rica y la SUTEL continúa trabajando para garantizar que el país se ...

Web: <https://anaelenaartistapmu.es>