

Fiji's digital future is set to take a major leap forward with the phased rollout of 5G technology starting this year onto the next beginning with the country's busiest cities and gradually ...

The strategy outlines a structured plan for the rollout of fifth-generation (5G) mobile broadband services across Fiji, focusing on spectrum assignment, a pricing framework, and an ...

These locations represent Fiji's main economic corridors, ports, and medical centres, ensuring that from the outset, our commercial hubs, tourism centres, and emergency services gain access to 5G ...

Starting 2027, Phase Three of the rollout will iteratively expand 5G services to Nausori, Sigatoka, Navua, Ba, Tavua, Rakiraki, and Korovou, strengthening nationwide coverage and ...

This globally aligned, evidence-based spectrum strategy ensures that Fiji remains part of the international 5G ecosystem, with access to global innovation, devices, and economies of scale.

Fiji has officially stepped into the 5G era. On 11 September 2025, the government announced it had issued spectrum licences to Vodafone Fiji, Digicel Fiji, and Telecom Fiji. The ...

Operators licensed to deliver 5G will pay a base price of \$2.92 million per 100 MHz block, but the government has adopted a commitment-based pricing model to encourage broader coverage.

Deputy Prime Minister and Minister for Communications Manoa Kamikamica has clarified that the deployment of 5G should address local pain points and have use cases that benefit the ...

Sep 22, 2022 &#183; The number of 5G base stations in China registered stable growth amid the country's efforts to advance the construction of its 5G network in recent years, official data shows.

Digicel Fiji will be deploying 5G network capability through a process known as spectrum refarming. This utilises the existing network spectrum, reducing the potential for interference

Web: <https://www.capturedmoments.co.za>