

Our company is evolving from a construction-focused company towards a diversified infrastructure entity that includes Renewables, Equity Participations, Facility Management and Real Estate.

Operators are expanding coverage, investing in new base stations and routers. Every new user gets faster internet, reliable connection, and access to next-gen services --from remote ...

A1 reported on its website that it has completed the integration of a Standalone (SA) 5G network consisting of a Nokia-supplied Radio Access Network (RAN) and Ericsson's dual-mode 5G ...

It also complete the construction of a 5G network in Burgas by December 15, covering 90% of the city and making it the first fully-5G city in Bulgaria. A1 uses frequencies in the 3.6 GHz ...

Explore an expert guide on 5G regulation and law in Bulgaria, covering deployment, licensing, and cybersecurity. Stay informed with insights from CMS Sofia.

A1 Telekom Austria unit launches first 5G base station in Bulgaria, starts app tests

Approximately 7,000 km of new optics will be built within the project and over 700 new base stations broadcasting 5G will be connected to the network, Transport and Communications ...

The project includes 25 km fiber optic upgrade along Sofia's inner-city roads, 110 km new fiber optic coverage from Sofia to Dimitrovgrad and fiber coverage to the existing 15 base stations in Bulgaria ...

At Monday's event, the capabilities of this network were demonstrated - a significantly higher Internet speed that can also be used to provide fixed services such as television and the ...

The parliament adopted on second reading amendments to the Electronic Communications Networks and Physical Infrastructure Act. The aim is to shorten the terms for ...

Web: <https://thehibiscuscoast.co.za>