



Uruguay Communications 5G Base Station Situation

Antel expands 5G sites in Uruguay to 300, targets 500 by June

Uruguay's state-owned telecommunications company Inter has deployed a total of 300 5G base stations across the country, local reports have reported. The company reportedly aims to have 500 5G sites across the country by the end of the year. El 7.4% del territorio uruguayo está cubierto por 5G al primer semestre de 2023. A partir de la subasta de espectro en 3.5 GHz, la Administración Nacional de Telecomunicaciones (Antel), Claro y Telcel reaches 300 5G sites in Uruguay, targets 500 by June. In June, Antel started to deploy 5G technology in Uruguay via spectrum in the 3.5 GHz band. The company had said that in the initial phase, nearly 300,000 customers will be able to use 5G services. Uruguay's Antel steps up 5G rollout and rural fiber expansion

Address Chile: Alonso de Caceres, Office 413, 4th floor, Las Condes, Santiago, Chile. (This address does not serve the public). The company has an investment of \$1.5 billion in 5G infrastructure. Ejecutivo presentó decreto que permitirá el despliegue de tecnología 5G. El Ministerio de Industria, Energía y Minería (MIEM), a través de la Dirección Nacional de Telecomunicaciones y Servicios de Comunicación Audiovisual (Dinatel), estableció los lineamientos para la presentación de propuestas de despliegue de tecnología 5G. Uruguay InfoTech 5G Uruguay is now one of the four countries in Latin America to have offered an auction for 5G spectrum. This development will create opportunities for suppliers of base stations and equipment. Crossfire in Uruguay over 5G auction These are three blocks currently unassigned, in the most sought-after band to advance on 5G. From then on, Uruguay went through a stormy summer plagued by criticism of the government's handling of the auction. 19% de usuarios de telefonía móvil en Uruguay se conectaron a 5G. La mayoría de los suscriptores se encuentra al sureste de Uruguay, principalmente en los departamentos de Montevideo con 66.6% y Canelones con 31.9%. Los siguientes meses se espera que el número de usuarios se incremente.

Antel habilitó el sitio 5G número 500 en Uruguay. La Administración Nacional de Telecomunicaciones (Antel) ha alcanzado un importante hito en su plan de despliegue de infraestructura 5G en Uruguay, logrando activar 500 estaciones base en todo el país. Uruguay's Antel activates 5G across all departmental capitals. The GSMA report stated that the region will see a 5G penetration of 11% by the end of 2023. By that point, 5G will have a double-digit share of total connections in five countries in the region. Antel expands 5G sites in Uruguay to 300, targets 500 by June

Uruguay's state-owned telecommunications company Inter has deployed a total of 300 5G base stations across the country, local reports have reported. The company reportedly aims to have 500 5G sites across the country by the end of the year. El 7.4% del territorio uruguayo está cubierto por 5G al primer semestre de 2023. A partir de la subasta de espectro en 3.5 GHz, la Administración Nacional de Telecomunicaciones (Antel), Claro y Telcel reaches 300 5G sites in Uruguay, targets 500 by June. In June, Antel started to deploy 5G technology in Uruguay via spectrum in the 3.5 GHz band. The company had said that in the initial phase, nearly 300,000 customers will be able to use 5G services. Uruguay's Antel steps up 5G rollout and rural fiber expansion

Address Chile: Alonso de Caceres, Office 413, 4th floor, Las Condes, Santiago, Chile. (This address does not serve the public). The company has an investment of \$1.5 billion in 5G infrastructure. Ejecutivo presentó decreto que permitirá el despliegue de tecnología 5G. El Ministerio de Industria, Energía y Minería (MIEM), a través de la Dirección Nacional de Telecomunicaciones y Servicios de Comunicación Audiovisual (Dinatel), estableció los lineamientos para la presentación de propuestas de despliegue de tecnología 5G. Uruguay InfoTech 5G Uruguay is now one of the four countries in Latin America to have offered an auction for 5G spectrum. This development will create opportunities for suppliers of base stations and equipment. Crossfire in Uruguay over 5G auction These are three blocks currently unassigned, in the most sought-after band to advance on 5G. From then on, Uruguay went through a stormy summer plagued by criticism of the government's handling of the auction. 19% de usuarios de telefonía móvil en Uruguay se conectaron a 5G. La mayoría de los suscriptores se encuentra al sureste de Uruguay, principalmente en los departamentos de Montevideo con 66.6% y Canelones con 31.9%. Los siguientes meses se espera que el número de usuarios se incremente.

Antel habilitó el sitio 5G número 500 en Uruguay. La Administración Nacional de Telecomunicaciones (Antel) ha alcanzado un importante hito en su plan de despliegue de infraestructura 5G en Uruguay, logrando activar 500 estaciones base en todo el país. Uruguay's Antel activates 5G across all departmental capitals. The GSMA report stated that the region will see a 5G penetration of 11% by the end of 2023. By that point, 5G will have a double-digit share of total connections in five countries in the region.



Uruguay Communications 5G Base Station Situation

region will see a 5G penetration of 11% by . By that point, 5G will have a double-digit share of total connections in five countries in the

Web:

<https://www.inversionate.es>