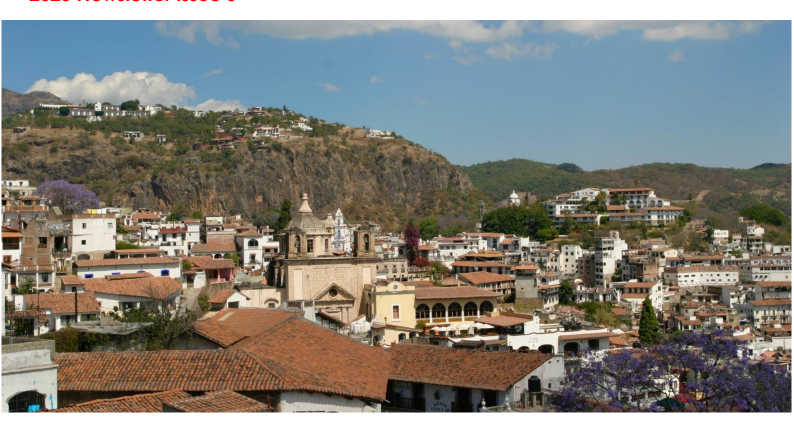


2023 Newsletter Issue 5



Company Update

Altai Connects Guerrero State with Super WiFi Hotspots in Mexico

Recently, Altai has been working with Guerrero WiFi to offer public Wi-Fi service to Guerrero State of Mexico with challenging terrain.



The WiFi hotspots powered by Altai Super WiFi have been deployed in more than 10 cities of Guerrero State and all of them are now providing superb wireless coverage for the local citizens and tourists. According to Guerrero WiFi, Altai equipment is proven to be highly efficient in terms of RF performance and connection

stability, which has significantly improved customer satisfaction.

Altai's flagship A8n(ac) series, CX200, C1n series and IX500 have been deployed in the project, which is now offering high quality Wi-Fi network to the people in Guerrero State.

Company Events

Altai Rolls Out Outdoor Wi-Fi 6 Solution at GITEX AFRICA

The world celebrates the launch edition of GITEX AFRICA in Marrakech City of Morocco from 31 May – 2 June 2023. Africa proudly host its very own tech gathering that truly unites every

community in the innovation ecosystem across Africa. Altai's MEA team is participating in this spectacular event together with Altai's new regional partner for French-speaking countries, HAFS Afrique. Besides its unique and comprehensive Super WiFi solution, Altai's MEA team has also introduced the new outdoor Wi-Fi 6 products to the market at GITEX AFRICA. These new products include the entry level CX600 and the



mid-range AX600 series with two variants – AX600-X with external antennas and AX600-S with integrated sector antenna. All of them are designed to provide highly reliable and consistent connectivity for mobile users and IoT devices at the market's best price-perforance ratio.

Altai-Powered Signal Radar Awarded Gold Medal at Geneva International Exhibition of Inventions

Altai is excited to share the news that Hong Kong Police Force's "Signal Radar" solution powered by Altai Super WiFi has won Gold Medal with Congratulations of Jury at the 48th



International Exhibition of Inventions of Geneva.

The Signal Radar is a solution that is able to detect mobile phone distress signals in complex terrain or areas without mobile network coverage. In the past 4 years, the number of rescue missions in Hong Kong has increased by 300%. The dense forests canopy, dangerous rocky

terrain and remote coastline of Hong Kong's country area often pose great challenge for rescuers to locate injured persons.

The Hong Kong Police Force (HKPF) invented 'Signal Radar', which uses Altai's patented long range Super WiFi technology that picks up unique SOS signals generated by 'HKSOS' application. 'Signal Radar' can be deployed on helicopters, drones, and rescue teams. It can detect SOS signals from over a distance of 500m under densely covered forest canopy and in open sea without relying on mobile network signal coverage. Even under extreme situations, 'Signal Radar' can still pass accurate GPS coordinates of the casualty to the rescue teams.

Please connect with Altai to learn more.

Contact Altai by Email → <u>info@altaitechnologies.com</u>

Join our forum today! → facebook.com/groups/652109398848119

Follow Altai on social media!













Unit 209, 2/F, Lakeside 2, Hong Kong Science Park, Shatin, Hong Kong Tel: +852 3758 6000 Fax: +852 2607 4021 Email: mktg@altaitechnologies.com www.altaitechnologies.com Altai Technologies Limited All Rights Reserved.

