



Golden Award

CypherCom End-to-end Encryption Communication System



CHT Security Co., Ltd. 中華資安國際股份有限公司

Company Website



Winning Reason

This secure communications system employs hardware security tech, such as Slim SIM or Bluetooth tokens, coupled with an APP to achieve 256-bit end-to-end encryption for industries that require robust communication security to protect sensitive information such as clients' voice calls, texts, audiovisual documents, and business secrets. Its low-bandwidth mode offers high fidelity with low-bit-rate codecs and data packet compression technology to ensure secure communications even with satellite-based applications.

Product Feature

- Supports FIPS 140-2 Level 3 certified hardware-level secure element.
- End-users can use 3G/4G/5G or Wi-Fi connections without changing their internet access behaviors.
- Supports on-premises service type. Clients can revoke the keys whenever mobile device or hardware chip is lost.
- Supports both Android and iOS. End-users can use on their existing mobile devices.
- Integrated VoIP and IM. Provides End-to-End encrypted communications for voice, text, photos, videos and files.

https://bcaward.computex.biz/