

# How secure 5G and LTE solutions support financial services

Advancements in digital technologies and cellular networking have transformed how financial service institutions do business. In an industry where customer service is everything and industry-leading security is non-negotiable, banks, brokerage firms, and insurance agencies see 5G and LTE as a critical backbone for day-to-day operations.

From kiosks and digital signs to mobile customer service and branch offices, use cases across the financial services industry rely on enterprise-grade routers with built-in SD-WAN and security capabilities to improve quality of service and ensure business-critical traffic is given top priority while minimizing the risk of cyberattacks that can compromise company and customer data.



## Air-gapped networks

By connecting IoT, digital signage, and vendors via a network that's physically separate from the primary network, companies can prevent pivot attacks targeting sensitive information.



## Mobile banking kiosks

Compact wireless edge routers are ideal for financial institutions that use mobile or self-service banking kiosks at offsite events, throughout airports, and in restaurants, stadiums, and more.



## Temporary locations

Seasonal financial services such as tax preparation offices use all-in-one routers to connect locations to 5G or LTE networks. Built-in enterprise-grade security features keep customer information protected on day one.



## Branch offices

With a 5G or LTE router solution, financial service offices don't have to rely solely on wired connectivity. In-band and out-of-band support through a cloud management platform enable remote, secure troubleshooting.



## Store within a store

To increase accessibility, many financial services use a store within a store model, embedding small locations within large retailers while using 5G or LTE for independent Wireless WAN connectivity.



## Mobile customer service

For mobile customer service such as on-location insurance claims, in-vehicle routers offer secure, reliable cellular connectivity with Wi-Fi capabilities to support multiple devices at once.

Learn more at [cradlepoint.com](https://www.cradlepoint.com)