



Make savings on your communications

Online provides a range of services to the banking industry from VSAT back-up for terrestrial connectivity, to inter-branch wireless connectivity with in-country Head Offices across cities and towns, VSAT connectivity linking rural branches to in-country Head Office, and VSAT and fibre connectivity between in-country operations and International offices.

We will be happy to work with your existing infrastructure where possible or we can design a system to suit your requirements from the ground up. We understand the need for absolute assurance on security and reliability.

We monitor, control and support our network 24 hours a day, 7 days a week.

Online offers a comprehensive and fully flexible range of enterprise quality communications services for the banking industry.



Fibre solutions

With the exciting activation of the ACE submarine cable in Sierra Leone, Onlime is now delivering faster, more reliable Internet than ever before. As a customer in Freetown you will have hopefully already noticed the difference as our entire network is fed from the fibre cable.



VSAT Solutions

Whether you are a smaller national bank or part of a larger international group, the banking industry has become more and more reliant on quality Internet to improve its market presence, to improve efficiency of its operations and to satisfy its customers' ever more demanding access to banking and payment applications on the World Wide Web.

For those living in areas of poor infrastructure or in the more rural and remote areas of the world accessing financial services can be difficult and the lack of access risks worsening the digital divide. Banks wishing to provide services in these regions are faced with considerable challenges and not least of them is communications. At Onlime we are able to provide satellite communication services to enable banks to provide secure real time banking including SWIFT transfers every day, all day.

We can provide connectivity for ATMs and communications on the move for mobile banking vehicles as well as small fixed systems for remote branches or the larger SCPC installations as required. We can provide in-country satellite mesh networks linking several branches for voice and data, or a star configuration linking sites from our Teleport.

Onlime delivers MPLS end-to-end over the satellite links, whether iDirect® or SCPC, to ensure a high quality of service.



Wireless

In addition to the long-range wireless links, we install and operate shorter-range 802.11n, Wi-Max and Wi-Fi networks for operations in urban and rural environments. Ideal for connecting branches with Head Office and connecting up your network of ATM machines. The wireless network can support everything from security cameras, access sensors, voice as well as banking and other applications on smartphones.



Voice Solutions

Onlime's Enterprise Voice service ensures cost effective business quality communications over satellite or fibre. Onlime delivers the complete package, from a single phone at a remote location to a centralised multi-site solution for voice, video conferencing and IM capability and even smart phone apps for users on the go. Calls within the bank and between branches would be free of charge and national and international calls are charged at competitive rates. We can provide a system for you to manage and control or have it all managed for you through our European multilingual 24/7 NOC.



Network Services

The Onlime team will be happy to work with you at the early stages of your deployment to make sure we offer you the most effective solution for your requirements. We can assist with design, security, implementation and ongoing network management.

Want to know more?

Please call the Onlime Sales Team on **T: +232 76 888885** or **+232 30 888885** or **E: sales@onlime.sl** and find out more about how we can help.



Onlime Sierra Leone Limited, Santanno House, 10 Howe Street, Freetown, Sierra Leone
T: +232 76 888885 **T:** +232 30 888885 **E:** info@onlime.sl **W:** onlime.sl