





Over-the-counter transactions and long queues for bank transactions are a thing of the past. The standards for quality banking experience are now elevated through digitalization, stricter cybersecurity applications, seamless connectivity, and faster system upgrades.

One Commerce is offering an end-to-end, cost-effective technological upgrade for banks that will enable power and connectivity redundancy.



Network and Cybersecurity

- Network Infrastructure Solution (LAN Switches, Next-Gen Firewall)
- Hyper-converged Infrastructure (HCI)
- Hybrid Cloud
- Integrated Physical Security Solutions (Access, CCTV, FDAS)
- Smart Modular Data Center Facility
- **Smart Buildings**
- **Data Security Protection**
- NDR / EDR / EXR / Endpoint Detection Response
- SASE Secure Access Service Edge
- Intelligent Board
- **Unified Communications**
- **Document Management System**
- **Innovative Retail Solution**
- **Business Operation Software**
- **Robotic Process Automation**
- **Managed Services**



Portable Satellite Connectivity

- Speedcast Satellite
- Satellite Phones



Fiber Connectivity

- Microduct
- Microfiber



Physical Security and Back-up Power

- Smart Lock
- **UPS (Uninterruptible Power Supply)**



Efficient Data Transmission

- DWDM/OTN
- IP Multiplexer
- Fiber Monitoring
- Media Converters/Smart Small Form-factor Pluggable (SFP)
- Licensed Microwave Radios
- Unlicensed Point-to-Point Radios
- Point-to-Multipoint Radios
- Synchronization Clock
- **Power Quality Monitoring System**



Enhance Banking Experience with Robust Cybersecurity and Connectivity

ABOUT ONE COMMERCE (INT'L.) CORPORATION

With network connectivity fully embedded in its DNA, One Commerce (Int'l.) Corporation is one of the largest and leading systems integrators in the Philippines that provides full turnkey end-to-end

One of the first local systems integrators to receive an ISO certificate SEVEN (7) years in a row and consistently accredited by regulatory bodies.

Comprised of 400 passionate engineers, account and project managers, and backhaul personnel with a passion for innovation.

Composed of technology houses with their respective competencies: wireless access, transmission, remote management system, power and facilities, ICT, and outside plant services.













Enhance Banking Experience with Robust Cybersecurity and Connectivity





Propel your productivity through business applications that are user-friendly and tailored to your needs for design, documentation, and automation.



Robotic Process Automation

NICE



Rent out the equipment and bundle it with technical support and managed services where you can pay as you consume

Avail these services and equipment: Consultancy, Laptop, WLAN, Network, Cloud Service Management, and Network **Operations Center**

Portable Satellite Connectivity

Speedcast Satellite





Backup connectivity source - needed for 24/7 connectivity of banks for real-time bank transfer and update of the bank transactions. Speedcast satellite is a supplementary source for network connectivity.

An alternative mode of communications during emergency. This can also be used by guards for patrolling and securing the branch.

Fiber Connectivity

Microduct & Microfiber





Upgrade copper cables to fiber for a stronger network backbone of office branches

Physical Security and Back-up Power

Smart Lock



UPS (Uninterruptible Power Supply)







For bank vaults and utility cabinets, offering enhanced safety of cash and facilities

Avoid power outages by using an energy saving

Efficient Data Transmission

DWDM/OTN



IP Multiplexer

AVARA

Fiber Monitoring

Adtran EXFO

Media Converters/Smart Small

Form-factor Pluggable (SFP)





















Power Quality Monitoring System













Beneficial to seamlessly transport multiple streams of data

Serve as networking components and facilitating communication, networking, and data transmission

Serve as a communications solution from central point (base station) to communicate with multiple remote points (subscriber unit) over shared network

For multiple buildings can deploy P2MP radios to provide seamless and high-speed wireless connectivity across the entire campus. This supports employee mobility and facilitates communication and collaboration.

Providing accurate and synchronized timekeeping across different locations and systems such as time synchronization in banking processes





