

SecureLink 2.0



- Browser-based and Network Controlled
- Control Your Digital Check Scanners Without a PC
- Connect CX30, TS240 and TS500 Scanners to Any Network Device
- Connects via Ethernet or Wi-Fi
- Small Form Factor



SecureLink by Digital Check® is technology that allows Digital Check scanners to operate over a network, using its own onboard processing power to run the Digital Check API and perform key tasks. Using SecureLink, Digital Check scanners no longer need to be tethered via a USB cable to a windows-based workstation, but instead operate over a network connection either directly to the scanner (SmartSource Expert Elite & Expert Micro Elite) or via the SecureLink external device (CheXpress CX30, TellerScan TS240 & TS500). Scanners are controlled via your bank's network-based application.

SecureLink 2.0

This reduces the cost of operation by giving the scanner the smallest possible installation profile – especially useful for thin-client workstations and virtual desktop environments. It also expands the types and numbers of devices that can operate the scanner over the network beyond the traditional Windows-based PCs, opening up compatibility options including Mac OS, Linux, thin-client workstations, as well as tablets, and even smartphones (iOS or Android). Given the expanded variety of devices that can drive the scanner, SecureLink also increases the number of customers that a bank can target for small business Remote Deposit Capture.

Scanners can also be shared across a local in-branch network, allowing you to use your imagination with your branch floorplan. Walk-up kiosks, roving tellers with tablets, and touchscreen self-service stations are just the start of the possibilities! Scanners can be operated securely via an Ethernet cable, or even over a WiFi connection if utilizing the external SecureLink device on a supported check capture application. Network-enabled versions of our TTP and ReceiptNOW thermal teller receipt printers are available to work with the TellerScan and SmartSource Expert Elite lines, respectively.

Largest Selection of Feature-Rich Desktop Scanners

SecureLink 2.0 is embedded directly into our SmartSource® Expert Elite and Expert Micro Elite scanners, with the Digital Check drivers, and API already onboard the scanner. Secure-Link 2.0 is also available as a standalone external network device for Digital Check's CheXpress® CX30 and TellerScan® TS240 or TS500 models. The external device includes the scanner drivers and API to network-enable these scanners – and works either with newly purchased scanners, or existing devices already installed in the field.

SecureLink 2.0 not only incorporates support for new scanners, but also has new features to enable ID scanning (on select Digital Check models when supported by your bank's application) and RNDIS (Remote Network Driver Interface Specification, also known as "Ethernet over USB") on the Expert Elite and Expert Micro Elite models. The new version also has streamlined commands for simpler integration. The SecureLink 2.0 external device is also backward compatible, meaning that it can run alongside devices using the 1.0 version with no conflicts.

Learn More About Our Scanners, Software and Accessories • Whitepapers and Industry News Trade Show Events • Support Tips and Training Videos – www.digitalcheck.com

Plan for the Future

Not ready to implement a fully network-enabled branch? Digital Check offers two options to buy scanners now that are future-proof for later. The SmartSource Expert Elite is available in a model that has both USB-mode operation and network-enabled capability. It can run as a traditional USB connected scanner today and, through a one-time firmware update, can be operated as network-enabled scanner when required. Each of Digital Check's CX30, TS240, and TS500 models are traditional USB scanners that will work in a network setting by adding the SecureLink external device – you don't have to replace your scanners, just add the device!

Features

SecureLink performs all required image and MICR processing while maintaining the scanner's full rated throughput (based on your bank's or business's network connection speeds).

Security

Data is transmitted over an SSL-encrypted security protocol, ensuring that customer data is safe and secure.





PRODUCT SPECIFICATIONS

Size

H: 1.1" (2.79 cm) W: 3.4" (8.63 cm) L: 4" (10.6 cm) Weight: 0.19 lbs. (0.09 kg)

Standard Warranty

1 year warranty

Electrical

Input Voltage: 100 to 240 VAC, $50/60\ Hz$

Separate Standard Power Supply: Auto sensing for voltage

Environmental

Operating Temperature: 60° - 90° F (15° - 32° C) Operating Humidity: 35 - 85° non-condensing

Certifications

Safety: UL, cUL, CE FCC: Class A EMC: IEC CE

Efficiency: CEC V 115V - Power Supply

RoHS Compliant





