Your scanner, reimagined.

The SecureLink networking device connects to a compatible scanner via a standard USB cable, and is capable of operating a scanner independently of any PC. This allows the scanner to be controlled and shared by a wide array of Internet browsers and client devices on the network, including Apple and Android tablets and smartphones, as well as ordinary desktop and laptop PCs connected to it over the network – all without the need for scanner driver software installations.

**Say Goodbye to Drivers and Thick Clients**
SecureLink is a self-contained device with all the software and processing power needed to run your scanner. Workstations and devices communicate with it via basic browser-based commands.

**Works with Many Digital Check Scanner Models**
You won’t have to replace your existing Digital Check hardware in order to upgrade to network scanning. SecureLink is compatible with TellerScan TS500 and TS240, as well as the CheXpress CX30 – whether you’re using it with a new scanner or one already deployed in the field.

**Compatible with Nearly Any Browser or OS**
Since SecureLink allows you to run your scanner via a browser interface, you won’t be limited by which operating system you use to access the scanner. The scanner will run with any browser, whether you’re using the Chrome, Internet Explorer, Edge, Firefox, Safari, or any other of the leading browsers, you will be able to run your TellerScan or CheXpress scanner with SecureLink.

**Virtual Network Architecture**
SecureLink also enables Digital Check scanners to operate in network environments where the local workstation HW is minimized and the workstation SW is virtualized and executed from a central server. This is becoming more common in Branch Teller Capture deployments and examples of these environments include Citrix and VMware. SecureLink enables Digital Check scanners to connect directly to the branch network and respond to central server SW commands by sending finalized compressed check image and transaction data back to the server for continued processing and minimizing network traffic.

**Wired or Wireless Operation**
SecureLink allows you to communicate with the scanner via either a wired Ethernet cable or a secure wireless connection, giving you additional flexibility in how and where you want to deploy your hardware.
Great for the Branch of the Future ... Even Better for the Branch of Today

As banks position themselves for the connected "Branch of the Future" (BOTF) network-enabled devices are critical to a bank being set for that transition. Yet, rather than investing in new scanners, Digital Check allows you to transition your existing scanners into networkable scanners today. Digital Check makes it possible to take advantage of the benefits of BOTF without a burdensome upfront investment. By switching to network-enabled devices, SecureLink users have simplified their IT lives, achieved better performance, and realized cost savings over standard PC-driven peripherals.

Streamlined Operations
Cost savings and streamlining is realized at the branch by employing lower cost thin client workstations at the teller window. The processing power and applications are located either on a branch or regional server with the data being pushed back and forth across a secure network connection. Data is no longer stored at the local level, leading to greater customer data security. IT has less to maintain on the local level further reducing costs.

One of the major challenges of operating on a network, though, remains the ability to install and control peripheral devices such as printers, card readers – and, of course, scanners without driver conflicts. Locally installed drivers and scanner API are a remnant of a thick client environment. The SecureLink is essentially its own mini-PC with its own embedded API and scanner drivers. No longer does the scanner software reside on the workstation, making compatibility issues virtually disappear.

An Easier Transition
Many network scanners use a small built-in processor and embedded API – meaning that, in order to enable network scanning, you have to replace the scanner itself. We decided to introduce SecureLink as a plug-in accessory that's compatible with current-generation Digital Check scanners, both new and old. In other words, you don’t have to replace all your hardware to use networking; you can keep the same scanners and add SecureLink to run them.