

For Immediate Release

**Business Solutions Inc. (TBS) Introduces TRANSLATION SERVICE for the SimpleScan scanning solution, allowing patrons to translate documents or books in over 60 different languages.**

**(Willowbrook, Illinois- June 9, 2017)** TBS is pleased to announce the launch of their new SimpleScan Station, Version 6, which now includes MULTILINGUAL TRANSLATION SERVICE. Enhancements to the new version include a multilingual user interface, accessibility functionality, and a MULTILINGUAL TRANSLATION SERVICE. The Multilingual Translation Service translates scanned text to either a text or audio file. The service assists patrons, as well as visually impaired patrons in a whole new way to either read or hear translations of their scans.

The multilingual user interface allows patrons to choose from one of over twenty-five different languages to change on-screen text and prompts to a language of their choice. Making the station, and its processes more relevant to patrons who are more comfortable with another language other than English.

The ACCESSIBILITY features (Narrator, Magnifier, and High Contrast) along with the features that patrons have grown accustomed to in the prior version of the station including faxing capabilities, advanced editing options, and with scan destinations to email, USB, smart devices, printing, Iliad, Odyssey, OCLC, Google Drive, Dropbox, Box, OneDrive, Network Folders, FTP locations and more. Making the SimpleScan Station one of the most versatile pieces of equipment in your library.

TBS has been advancing standards in technology for library management solutions since 1991. TBS will also be demonstrating exciting new enhancements with their computer time management and print management solutions along with their payment kiosks that features pay-for-print with credit or debit card via swipe, chip and NFC options, including Apple Pay and Android Pay.

Stop by booth 1844 to see the exciting new advancements to this patron-facing scanning solution, and other advancements in technology from TBS.