



D-Tech International release the latest in cost saving self-checkout kiosks

Press Release: D-Tech International Ltd. [February, 2016]

Copyright (c) 2016 D-Tech International Ltd.

D-Tech are proud to introduce the latest in self-service technology. A self-check kiosk has never been so efficient!

The latest self-check machine is set to enhance the [serveIT™](#) range. Let us introduce you to the [serveIT™ Jet](#). This innovative new kiosk is designed to further increase the functionality of the library and self-service whilst minimising on floor space. [The Jet™](#) is flexible in its design and is the fastest RFID kiosk on the market and really stands alone when compared to other kiosks that are available.

To boost functionality and the saving on floor space [The Jet™](#) can be configured not only to have one touch screen but two! The addition of the second touch screen allows other tasks to be undertaken such as paying fines and fees (including contactless and Apple Pay), reserving PCs, looking up library and city information as well as returning materials into a bin or a D-Tech Sorting System. [The 2View](#) also ensures that queues are reduced. Having the facility to have two screens also enables you to have two check out points meaning one kiosk can do the same job as five or six! [The Jet™](#) also offers maximum security with access to any physical payments (coins/notes) logged and only accessible via software driven locks therefore eliminating the requirement for keys.

The [Jet™'s](#) large touch screens provide clear and comprehensive instructions to ensure patron success every time and are the only kiosk to offer a survey for customers. Patrons are also able to process multiple items due to the [Jet™'s](#) large checkout area. This is sure to delight any library user as it dramatically reduces checkout time.

Not only was [The Jet™](#) designed to magnify the efficiency of the library but to ensure easy and effective checkout of barcoded material as well as RFID tagged items. This innovative self-service machine really was designed with the future in mind, and that future is now!



[serveIT™ Jet](#)



[serveIT™ Jet 2view](#)