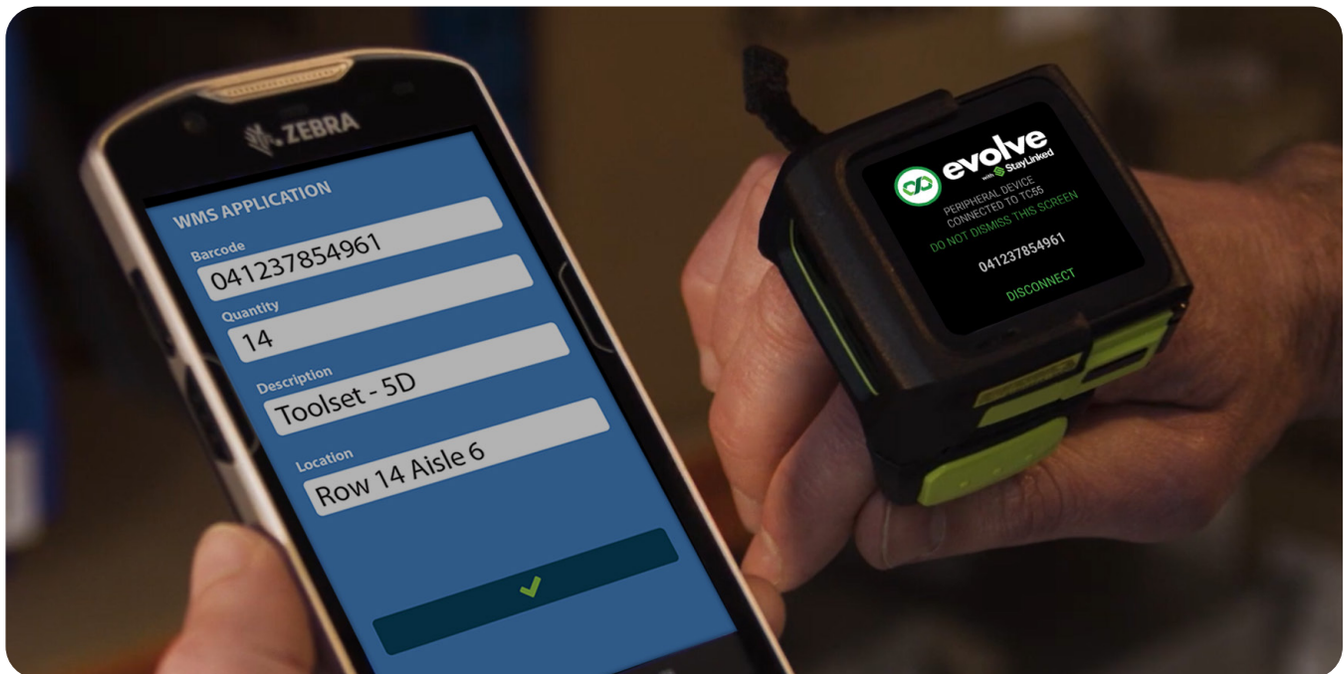


Evolve Connector

StayLinked Evolve Connector for the WS50 Android Wearable Computer

OVERVIEW

In the supply chain enterprises of today, many warehouse operations leverage combinations of vehicle-mounted, hand-held, and wearable mobile computers paired with Bluetooth ring scanners. They envision a future migration to the WS50 as the primary device their workers will interact with, however many applications are not ready to implement this device. By enabling the WS50 as a Bluetooth ring scanner, warehouse operations are provided with an upgrade path from a simple ring-scanning solution to a fully-functional Android mobile computer. This removes the traditional obstacles of introducing a new device to an established mobile computer installation.



ENHANCE YOUR WORKFLOW

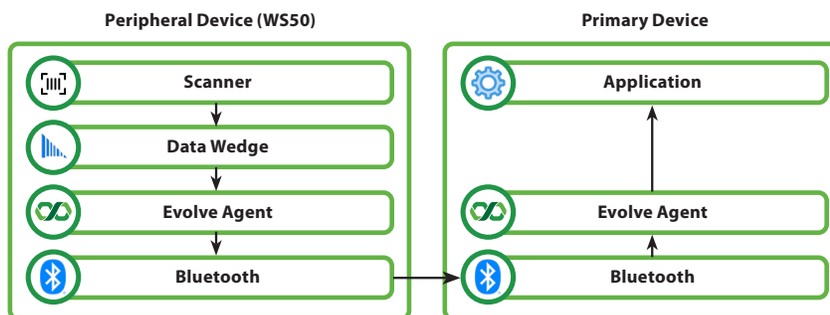
With the Evolve Connector, you can begin your WS50 journey by configuring the wearable device as a Bluetooth ring scanner paired with your Android mobile device. Setting up the WS50 is quick and simple, with connection options that include tap-to-pair or barcode scan. The Evolve Connector is essential for enabling the WS50 to function as a Bluetooth ring scanner, providing a straightforward migration path for future integration.

ADVANTAGES

- ▶ **Fastest deployment of Zebra WS50** in place of Bluetooth ring scanner
- ▶ **Works for almost any application** without software modification
- ▶ **Provides upgrade path** to fully functional WS50 when the customer is ready
- ▶ **Works out of the box** with very little knowledge of the StayLinked solution required
- ▶ **Compatible with most mobile computers** equipped with a Bluetooth radio and running Android 8 or above
- ▶ **Tap to Pair** for easy implementation / deployment

HOW IT WORKS

- 1 Configure the Evolve agent in the Android mobile computer and the WS50 using the steps below.



1. Configure the Evolve agent on the WS50 as the "Peripheral Device".
2. Load the Evolve agent onto the other Android mobile computer you wish to pair to the WS50.
3. In the Evolve agent on the other Android device, configure the device as the "Primary Device".

Note: Data from the "Peripheral Device" will always scan into the foreground application on the "Primary Device".

- 2 Pair the device using NFC (Tap-to-Pair) or by scanning the barcode on the screen of the primary device.



To learn more, visit the [StayLinked Knowledge Base](#) and search on 'Evolve Connector'.