

HONEYWELL SWIFTWEDGE APP

PRODUCT OVERVIEW

The SwiftWedge app instantly elevates devices with cameras by providing a keyboard wedge solution. This allows users to scan barcodes or capture alphanumeric text directly into any input field from their Android or iOS device keyboard, without the need for any software development or coding changes.

SwiftWedge is ideal for situations where applications cannot be modified. It can populate fields in legacy or third-party applications such as WMS, CRM, ERP, Excel, etc. This makes it perfect for businesses with tight timelines or limited development resources, as deployment is instant.

PLATFORMS

The application is available for Android and iOS operating systems.

ACCESSIBILITY

The application will request access to the camera. It enables a specific keyboard with the above functionalities and provides a “floating button.” Users can switch the keyboard wedge and the floating button accessibility on or off at any time.

SECURITY

These features do not connect to or collect any data. SwiftWedge is designed for user experience, allowing users to press and capture data, which is then moved into the input field. No data is held or stored on the device.



AppStore



Google Play Store

Download the application from the Google Play Store or the Apple Store under “SwiftWedge by Honeywell.” Contact Honeywell to get a free trial license activation QR code.

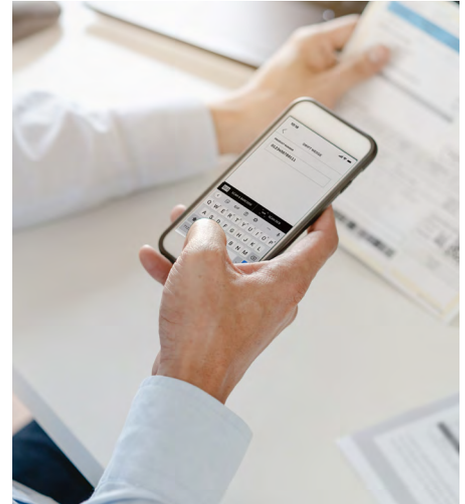
For more information

automation.honeywell.com

Honeywell Industrial Automation

855 South Mint Street
Charlotte, NC 28202
800-582-4263
www.honeywell.com

Honeywell SwiftWedge App | Rev A | 05/25
© 2025 Honeywell International Inc.



Our application offers advanced scanning capabilities, including:

- **Just Scan:** Capture one barcode at a time.
- **Batch Scan:** Capture multiple barcodes simultaneously to speed up workflows.
- **Preview & Select:** When multiple barcodes are visible, select the desired one out of many with help from an AR overlay.
- **Targeting:** Use an aimer overlay to guide to the exact barcode image.
- **Optical Character Recognition (OCR):** Capture alphanumeric Latin text presented in the targeted region of interest or field of view.

Honeywell