# **PROGLOVE**

# Operational software for your shop floor



66% fewer process errors



Create an INSIGHT account and begin integrating your ProGlove devices



Manually configure devices to your scanning processes

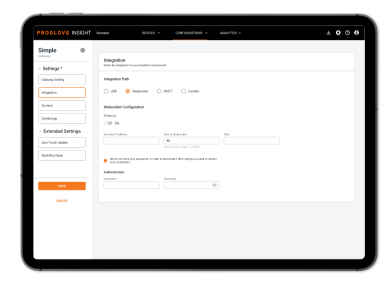


Manually deploy with the latest downloads for more reliable operations

# **INSIGHT Standard**

Free with every ProGlove wearable scanner

Your control center to **integrate**, **configure** and **deploy** devices for a connected warehouse.





Scan the QR Code or contact us for more information:









# **INSIGHT** Standard

#### **Easy device integration**

Create your INSIGHT account and begin connecting your scanners to INSIGHT software. Our plug-and-play connectivity solutions make it easy to pair and manage your devices using the INSIGHT Mobile Android application, INSIGHT Mobile iOS SDK, or Gateway to cover the rest.

#### **Configuration tailored to your needs**

ProGlove devices can be manually configured to your scanning process. Integrating your shop floor layouts, warehouse workflow rules and processes is easier than ever. Scan a barcode or utilize your MDM system to update and apply the best configuration setting to your devices.

#### Deploy with the latest downloads

Download your way to more reliable operations. No more searching for the latest firmware version. Stay up to date by manually improving the functionality and firmware version of your devices.

#### Free with every ProGlove wearable scanner

#### INSIGHT Standard

- Create your INSIGHT account
- Manually **configure** Scanners, Gateways, Mobile applications
- **Deploy** with the latest downloads

#### Upgrade for more advanced features!

# **INSIGHT** Visibility

- Manage devices remotely across multiple locations
- · Monitor device usage across your warehouse
- Find lost devices and view battery charging status online

### **INSIGHT** Analytics

- Discover errors by converting raw data into action
- Analyze with automated reports
- Act & enhance shop floor integrations with more process context