



# What use case is STI designed for?

The STI heads-up display is purpose-built for industrial use; specifically, vision picking and order staging.

The STI-C includes a camera making it ideal for Remote Assist. Now technicians can work hands free and be informed in real time.

## What host devices and applications will STI work with?

STI (and STI-C) works with most Android devices running version 6.0 or higher, and Windows 10 devices.

STI (and STI-C) can integrate with various applications, including voice picking. Layering of various applications will work with STI, and depends on your specific use case.

Six15's vision picking application is plug-and-play with Ivanti's Velocity Terminal Emulation (TE) and Web Browser (WB). In most cases, you can be up and running in a matter of days.

# What types of host connectivity does STI support?

STI supports USB 2.0 connections.

# How quick is it to onboard new employees for order picking with the STI vision picking, compared to other solutions?

Onboarding time with STI vision picking is up to 90% faster than incumbent solutions.

#### When will I see an ROI?

At an average improvement in pick rates of 20%, ROI's can be achieved in weeks and months versus years.

#### What services are included with STI and STI-C?

With both product purchase and Hardware as a Service models, Six15 will provide integration services and periodic software updates. Hardware as a Service receives annual replenishment of consumables.

### How do I determine what I want to display on the STI?

Six15 will work with you to identify the most relevant information to be displayed on the HUD, to make pickers more efficient and less fatigued compared to incumbent solutions.

#### Does STI integration affect my WMS?

No. STI is an accessory that plugs in to your current host devices and displays relevant information from your WMS onto the heads-up display.

#### Can we test out the integration process before we take STI to a customer?

Absolutely. Six15 offers "dry run" integrations at no cost. Simply send us your file and you'll be HUD-enabled within days.

# Can we demo the STI with a customer without making a large investment?

Of course! Six15 will provide a complimentary on-site five-day demonstration, which includes provisioning a maximum of (8) STI's; and if needed, (8) host devices and (8) scanners.

#### How do I start my free trial?

For complimentary "dry-run" integration or on-site demonstrations, contact us at <a href="mailto:info@six-15.com">info@six-15.com</a> and we'll do the rest!