

GIVE RFID A TEST DRIVE

RFID often conjures up images of large portals and even larger investments. But that's not always the case. In fact, that Glacier tablet you own (or are considering) can get you well on your way to RFID.

But it can still be hard to picture how it would work in your operations.

Let us show you.

The Glacier Computer RFID Pilot Program was designed for you to give RFID a solid Test Drive - in-house.

The RFID Pilot Program provides you with the RFID Reader, a set of tags, and mobilePLUS software. You provide your Glacier tablets and 60 days.

Together, we'll show you how RFID can expand the benefits of your tablet investment - and take your critical asset tracking to the next level.



Objectives

- Provide a functional understanding of RFID with a production-capable solution
- Enable your team to easily tailor the application to your inventory use case
- Demonstrate the ease of use for administrators and users
- Establish a project approach for full deployment and support – with minimal investment and time
- Generate results and asset data to assist in a cost/benefit analysis of the solution
- Remotely deliver Pilot Program components, training, consulting services & support



For more information, contact: Mike Allen 770.630.4131 mikea@glaciercomputer.com



RFID PILOT PROGRAM

Components

- The mobilePLUS application, provided from the cloud
- One AsReader RFID/Image Scanner for use with an existing in-house mobile device* or a DT Research Industrial Tablet with RFID scanner
- A set of RFID tags
- A remote training class for two people
- 8 hours of consulting services to configure mobilePLUS to your specific business needs

*Android (7-11) and/or Windows 10 (Pro or IOT) tablets

Investment

- The 60-Day RFID Pilot is \$2,995
- Additional RFID readers, tags, and services may be added at any time during the pilot
- AsReader and RFID tags will remain the property of the customer on completion of the pilot
- The pilot configuration easily transitions into production for \$2,200+ monthly after the pilot exercise concludes