

# Wasp

## BARCODE TECHNOLOGIES

Portal > Knowledgebase > InventoryCloud Getting Started > [Getting Started with InventoryCloud](#)

---

### Getting Started with InventoryCloud

Beau Dixon - 2022-04-05 - in InventoryCloud Getting Started

**To set up your tenant properly, we recommend performing the following actions in this exact order.**

#### **[Step 1: Accepting Tenant Invite](#)**

How to initially access your software.

#### **[Step 2: Installing Mobile App](#)**

How to set up the mobile app on your mobile computer or smart phone.

#### **[Step 3: Setting Up Lookups](#)**

A guide for setting up lookups that need to be done before you set up your items.

#### **Step 4: Setting Up Users and Roles**

How to set up different permission roles, users, and assigning them to roles.

#### **Step 5: Setting Up Items**

How to create new items.

#### **Step 6: Adding Inventory to Items**

Adding quantities to the items you have set up.

#### **Step 7: Importing Data**

Basic information on importing spreadsheets into the software.

#### **Step 8: Basic Navigation**

How to navigate the software and a few tips and tricks.

#### **Step 9: Getting Help**

Where to get assistance with InventoryCloud.

## **Wasp Services**

---

### **Training**

Wasp offers 2 types of training: online training and on-site training. Our online training is a 2-hour training with your company and a Wasp trainer. The training will be tailored to how you plan to use the software and will be recorded for future reference. Our on-site training is a day and half (12 hours) where a Wasp trainer will come out to your facility and train your staff. For more information on training options, please [click here](#).

### **Import Services**

If you have existing spreadsheets containing your data, Wasp can import that data into the software for you. Getting your database set up is the most time-consuming part of getting started with the software, so let us help speed that up. For more information on data import services, please [click here](#).

Tags

Cloud