
Getting a New IBO Started

Amway IBO # _____ LTD ID # _____

At Registration

Amway: www.Amway.com

- Register Your Business with Amway.com
- Schedule product walk through and explore Product Intro Bundles with business coach
- Business Owner Mindset: Open separate (free) checking account for your business
- Use New IBO Toolkit to tour Amway.com: account.Amway.com/new-ibo
- Set up Hyperwallet
- Setup your personal MyShop: www.amway.com/myshop/ _____
- Install Amway apps: Amway Education, Artistry Virtual Beauty

LTD: www.LTDTeam.com

- Register Your Business with LTDTeam.com
- Validate Your LTD Account from the "Welcome to LTD" Email
- Install the LTD apps:
 - LTD Messaging App - from the App Store or Play Store
 - LTD Media App - www.ltdmediateam.com (apply to home screen on phone)
- Sync your DYS App prospect audios in your Media App & log-in with LTD ID & password
- Get a pic and send a messaging app message to your upline platinum

Team ISI: www.teamisi.com

- Tour Team ISI website (password: Progression)

Getting Started Building Teams

- Listen to "Developing the List" audio
- Create the list on Google sheets template
 - Upload cell phone list (app: SA Contacts Lite)
 - Upload social media contact lists (Facebook, LinkedIn, etc)
- Add details for top 100 business prospects: age, location & how you know them
- Expand list (List Builder)
- Make phone calls with upline to learn simplicity of process (100% success mentality)

Getting Started with VCS

- Register your customer account on your myshop website
- Review Inventory and create first customer receipt for items in inventory that you are purchasing for yourself vs using as samples.
- Review your list for who will be potential customers
- Take "Maximize Your VCS with CNA" course on Media app
- Schedule Grand Opening or Customer Needs Assessment (CNA) with top customers
- Work towards 100% personal use and Core300
- Learn about & setup DITTO Delivery profile - great tool for reliable customer volume!
- Schedule Artistry Assessment and Nutrilite Assessment with upline