

Account Activation Guide

STEP 1: Activate mylnertia Account on desktop or mobile device

- Desktop users: Go to myinertia.com and Click "Activate Account" in the top right corner
- Mobile users: Download the MC Hub app from Apple or Google Play Store and touch "Create Account"
- Use the following Activation Code:
 - Appleton 346-K663E-9CD | Apple Creek 2A3-M663E-4E1 | Fox West 6C7-W663E-7A9 | Heart of the Valley 71A-X663E-D80 | Neenah-Menasha 109-I663E-006 | Corporate 780-Y663E-C7A | Spouses 15E-J663E-A3D
 - o Fill out the remaining information & click "Submit"

STEP 2: Link Your Activity Tracker













Your Device

Device App

mylnertia Portal / MC HUB App

Link to Fitbit or Garmin:

- 1. If you haven't already, create an account with Fitbit or Garmin. (Follow the instructions provided with device.)
- 2. Once your Fitbit/Garmin account is active, login to your mylnertia account on your desktop or using the MC HUB mobile app.
- 3. Choose "Activity Device" from menu and click "Link to Fitbit" or "Link to Garmin" button.
- 4. Input your Fitbit or Garmin account username and password to finalize linking.

Now your data will automatically post in your mylnertia account anytime you offload to your Fitbit or Garmin app.

Link to Apple Watch (MC LINK):

- 1. Download **MC Link** app from the Apple Store.
- 2. Open the MC Link app and sign in using your mylnertia username and password from Step 1 above.
- 3. Sign into your mylnertia account on your Desktop or MC HUB mobile app.
- 4. Choose "Activity Device" from menu and click "Use MC Link" button to finalize linking.

Using the MC Link app:

- (Recommended) Turn on Automatic Upload in the MC Link app settings.
- Open the MC Link app at least monthly to avoid data loss.
- The MC Link app only holds data from the last 30 days.
- Individual days can be manually sent to your mylnertia account by touching that day's summary.

NOTE: You must sync your activity device to the coinciding activity device account before the activity data will post into your mylnertia account

