

---

To install Cerner Mobile Apps on a personal Android device, follow the instructions outlined below.

---

### Installing the Company Portal App

The Company Portal App must be installed on the device before downloading the Cerner Mobile Apps.

**STEP 1:** Go to the **Play Store App** on the device.



**STEP 2:** Search for **Intune Company Portal**.

**STEP 3:** Select **Install**, then click **Open**.

### Enrolling the Device

**STEP 1:** Select **Sign In** on the Company Portal Home Screen.

**STEP 2:** Login with **NLH email address** and **Password**.

**STEP 3:** Review the screen prompts and select the follow options in the prompts: **Begin** → **Continue** → **Next** → **Allow** → **Activate** → **Agree to terms** → **Done**.

### Installing Cerner Mobile Apps

➤ Open the **Play Store** and search **Cerner**. Install the following apps:

- **PowerChart Touch (PC Touch)** 
- **Cerner Message Center** 
- **Cerner Camera Capture** 

### Requesting Device Access

**STEP 1:** Click the following link to open [Cerner Central](#).

**STEP 2:** Select the **Device Access** option.

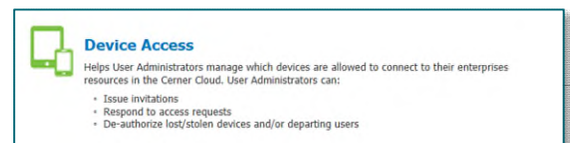
**STEP 3:** Enter NLH email address.

- Select **Confirm**, then **Continue**.

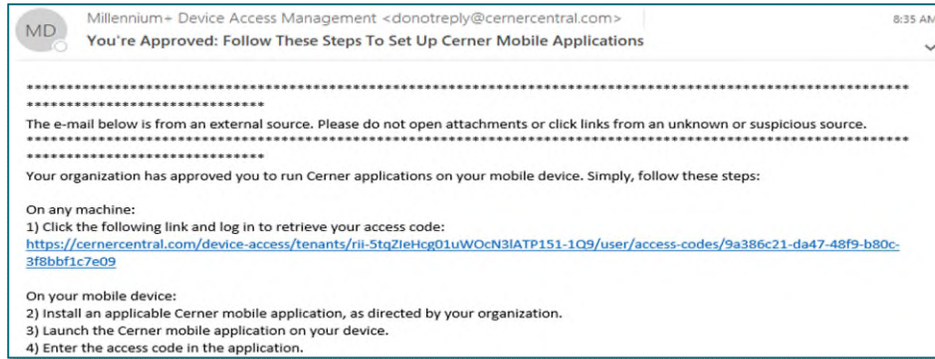
**STEP 4:** Log in with Cerner PowerChart username and password.

**STEP 5:** Select **Request an access code to authorize your device**.

- Answer the question(s) then click **Submit Request**.



**STEP 6:** Check work email for a message from [donotreply@cernercentral.com](mailto:donotreply@cernercentral.com) and follow the instructions outlined in the email.

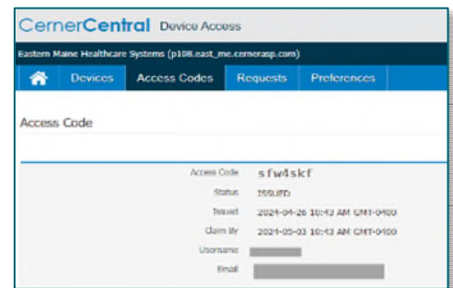


**NOTE:** Access code requests entered before 4:00 PM will be approved the same day.

### **Logging into Cerner Mobile Apps**

**STEP 1:** Log into all Cerner Apps using Cerner PowerChart username and password.

**STEP 2:** Users will be prompted for their temporary access code.



**IMPORTANT:** The access code must be used within seven days of receipt; otherwise, the access code will expire and a request for a new code will need to be placed.