

## Android InTunes Encryption and Sunrise Mobile app setup

Mobility app: Your HealthBridge username and password is needed to log into the mobility app.

<u>Healthbridge account</u>: A downstate ID card, **NetID** Credential and HealthBridge training is needed to get access to HealthBridge. A supervisor will need to email a HealthBridge request to <u>Help@downstate.edu</u>

NetID: A supervisor will need to email a NetID request to Help@downstate.edu

1. Download the Intune Company Portal app from the Google Play Store



- 2. Open the Intune Company Portal app
- 3. Tap Sign in





4. Enter your downstate Email then tap Next



5. Enter your **Password** then tap **Sign in** 

Health Sciences University
Welcome to SUNY Downstate Health Sciences University. Please use your eMail address and NetID password to log on
@downstate.edu
P#####################################

6. Tap Begin





7. Tap **Continue** 



8. Tap Continue



9. Tap Continue





## 10. Tap **Done**



## 11. Tap Got It

Y	our new work setup			
<b>#</b>	Separate apps for work To ensure privacy, your work and personal apps have been separated.			
	Look for the briefcase When you need to use an app for work, use the version with a work badge.			
	Get more apps for work Find available work apps in the the work version of the Google Play Store.			
	GOT IT			

12. Your device is now encrypted with Intunes





13. The downstate issued applications will be automatically installed in the app drawer

12:25 单	ି 🕈 🕅 G 🛛	👯 👬 🖬 🕔	🦷	â 468 <b>al 8</b>
Finder	search			:
Company Portal	Contacts	My Fi	les F	Play Store
Teams	Outlook			
		•		secured by
Pe	rsonal		Work	
111		0		<

14. Now that **inTunes** is configured, please send an email to <u>help@downstate.edu</u>, requesting to have sunrise mobility application pushed to your device.

Please Include:

- Your name
- Healthbridge username
- NPI#
- Role
- Cell phone number
- Serial number of the device you installed inTunes on. This can be found in Setting> About Phone.



This app will be pushed to your device