## Overview

This quick reference guide outlines the steps necessary to configure an Android device with Citrix Workspace. It is assumed that you are moderately familiar with the Android user interface and that you know how to search for and download applications to your mobile device.

Citrix Workspace provides access to your Trinity Health Citrix Applications. With this free download you can access applications, desktops and data easily and securely from any device, including smartphones and tablets.

## **Download Citrix Worspace and Configure Account**

- 1. Go to your Google Play Store (App store) on your Android device and do a search for: \*Citrix Workspace\*
- 2. Download Citrix Workspace to your Android device.
- 3. Once downloaded, open the Citrix Workspace and tap on "Get Started".



4. Enter the URL for your domain, see list below:

$\times$	Welcome				
To get s	tarted, enter your company. URL	email address or	Store		
Email a	address or Store URL				
Email a	address or Store URL			J	
Email a	address or Store URL			J	
Email a	address or Store URL count type as Web Interface Continue				
Email a	address or Store URL count type as Web Interface Continue				
Email a	address or Store URL count type as Web Interface Continue				
Email a	address or Store URL count type as Web Interface Continue				
Email a	address or Store URL count type as Web Interface Continue				
Email a	address or Store URL count type as Web Interface Continue				

Trinity-Health domain users – <u>https://threceiver.connect.trinity-health.org</u> ONE domain users – <u>https://onereceiver.connect.trinity-health.org</u> Chicago – <u>https://luhsreceiver.connect.trinity-health.org</u> Gottlieb Memorial Hospital – <u>https://gottreceiver.connect.trinity-health.org</u> Syracuse NY – <u>https://syrreceiver.connect.trinity-health.org</u> St. Francis Health, Hartford CT – <u>https://sfhreceiver.connect.trinity-health.org</u> Saint Mary's, Waterbury CT – <u>https://smhreceiver.connect.trinity-health.org</u>

5. Enter your Trinity Health credentials, tap Sign In, you will be prompted by Microsoft Azure for authentication verification (Phonefactor).

	10:0	0 🖻							t	I (	▶ LTE	ا⊿	84%	D
	~	S	ign	in										I
				E	inter	your	cred	ent	ials					I
		Us	er n	ame										
(		Pas	sword											
											Ø	_		4
										-	-			I
						SIGN								I
														I
	1	2	3		4	5	6		7	;	В	9	0	I
	q	w	e		r	t	у		u		i	0	р	I
	a		S	d	f	ç	J	h		j	k		L	I
	¢		z	х	с	١	/	b		n	m	ı	$\times$	I
	?12	3	,										~	
	~							_						

6. Tap on "Approve" to sign-in.



7. Your applications will then populate.

