

Lucity Mobile for Android

mobile 2.x

Minimum required disk space for online use: 250MB

Minimum operating system:

Android 6.0

Android 9+ will soon require TLS

Supported screen sizes:

Small (426dp x 320dp) to

XLarge (960dp x 720dp)

3G/4G or WiFi-only devices are all acceptable. WiFi connected devices may not send device locations while in sleep/lock.

GPS

Camera

mobile offline 2.x

Minimum required disk space:
2 to 3 times the offline cache size (this does not include GIS offline or tile cache requirements)

2 GB minimum RAM

1.5 GHz minimum processor

- > Resolutions of 720 and greater are recommended. Lucity form designs are shared between the tablet and the web. Tablets smaller than 720 will require frequent scrolling right to left on the screen to see the full width of the form in landscape mode. A display of 960dp by 720dp will effectively show most Lucity forms in both landscape and portrait mode with minimal side to side scrolling.
- > The quality of the end user's experience will be directly proportional to the quality of the tablet purchased.

Lucity Mobile for iPad / iPhone

mobile 2.x

Online supports iPhone 5+, iPod Touch (5th generation+), iPad Mini+, iPad (3rd generation+), iPad Air+, iPad Pro

Offline supports iPad (3rd generation+), iPad Mini 2+, iPad Air+, iPad Pro

Offline required disk space: 2 to 3 times the offline cache size

This does not include GIS offline or tile cache requirements

Minimum iOS version: 9.0

3G/4G or WiFi-only devices are all acceptable. WiFi connected devices may not send device locations while in sleep/lock.

GPS

Camera