

Getting Started with ICT Tracker

System requirements.

ICT Tracker only works on the following Apple iPads* that support Apple ARKit** technology:

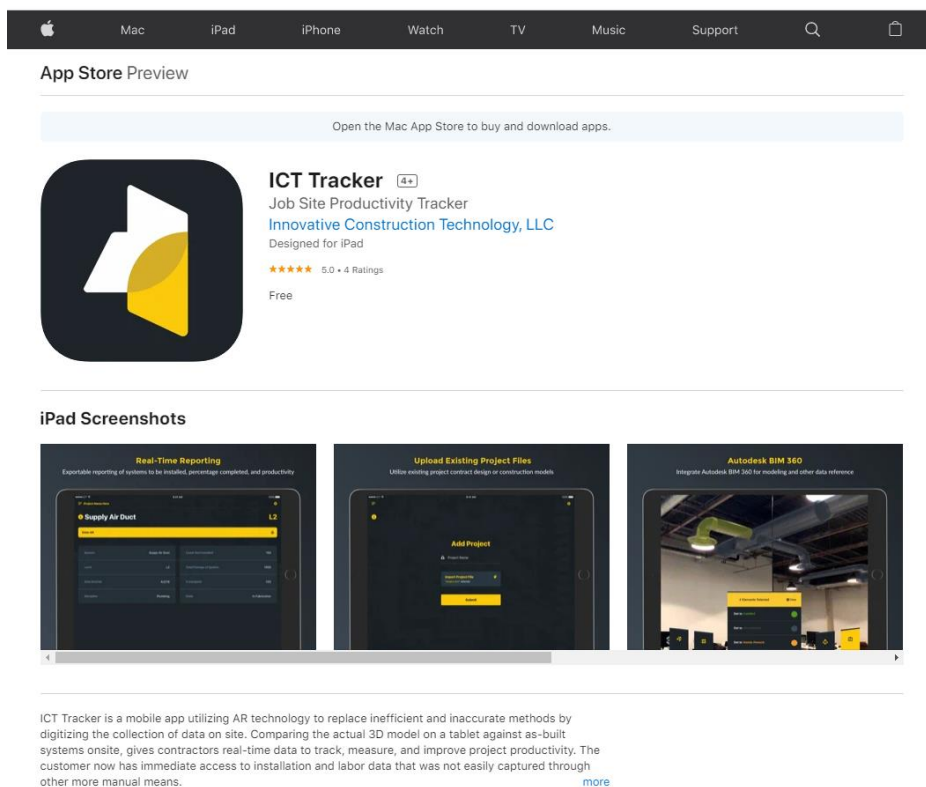
- iPad Pro 2016 or newer 9.7" display
- iPad Pro 2016 or newer 10.5" display
- iPad Pro 2016 or newer 12.9" display
- iPad 2017 or newer 9.7" display

*The ICT Tracker app is not available to use on an iPhone.

**Per Apple, to use ARKit, iOS devices need to have an A9, A10 or A11 chip.

How to download the ICT Tracker app.

Download the latest version of the ICT App from the [Apple Store](#) to your iPad.



The screenshot shows the Apple App Store interface for the 'ICT Tracker' app. At the top, there is a navigation bar with icons for Mac, iPad, iPhone, Watch, TV, Music, and Support. Below this, the text 'App Store Preview' is visible. A light blue banner prompts the user to 'Open the Mac App Store to buy and download apps.' The app card for 'ICT Tracker' (4+) is displayed, featuring a dark blue icon with a white and yellow geometric shape. The app is described as a 'Job Site Productivity Tracker' by 'Innovative Construction Technology, LLC', designed for iPad. It has a 5.0 star rating from 4 reviews and is free. Below the app card, there is a section titled 'iPad Screenshots' showing three screenshots of the app's interface. The first screenshot is titled 'Real-Time Reporting' and shows a table of data for 'Supply Air Duct'. The second is titled 'Upload Existing Project Files' and shows an 'Add Project' screen. The third is titled 'Autodesk BIM 360' and shows a 3D model of a building interior. At the bottom of the page, there is a paragraph of text describing the app's AR capabilities and a link to 'more' information.

ICT Tracker is a mobile app utilizing AR technology to replace inefficient and inaccurate methods by digitizing the collection of data on site. Comparing the actual 3D model on a tablet against as-built systems onsite, gives contractors real-time data to track, measure, and improve project productivity. The customer now has immediate access to installation and labor data that was not easily captured through other more manual means. [more](#)

Obtain an account login for ICT Tracker

- ICT will need the user email address to create an account for each user license.
- ICT will use that account email address and a password to login to the app.

[Contact us](#) for more information about acquiring an ICT Tracker account.

What you need before uploading files and models.

- An Autodesk BIM 360 Docs Account to upload the model(s) to the iPad
- Models generated using Autodesk Revit or AutoCAD software (2017 or newer)
- Navisworks Simulate or Manage (2017 or newer) software to generate NWD files
- The original project trade and reference model(s) in its native platform, preferably filtered to just your trade elements by level. These will be needed to place AR reference markers and generate an NWD file to upload to the BIM 360 account.