

CORNING

Evolv™ Solution Visualizer

Speed Up and Streamline FTTx Deployment

The Evolv™ Augmented Reality Product Visualizer is an application designed to reduce the approval process for each new installation of the Corning Evolv Solution. It allows building owners to place 4-, 8-, or 12-port Evolv terminals out in the field via augmented reality.

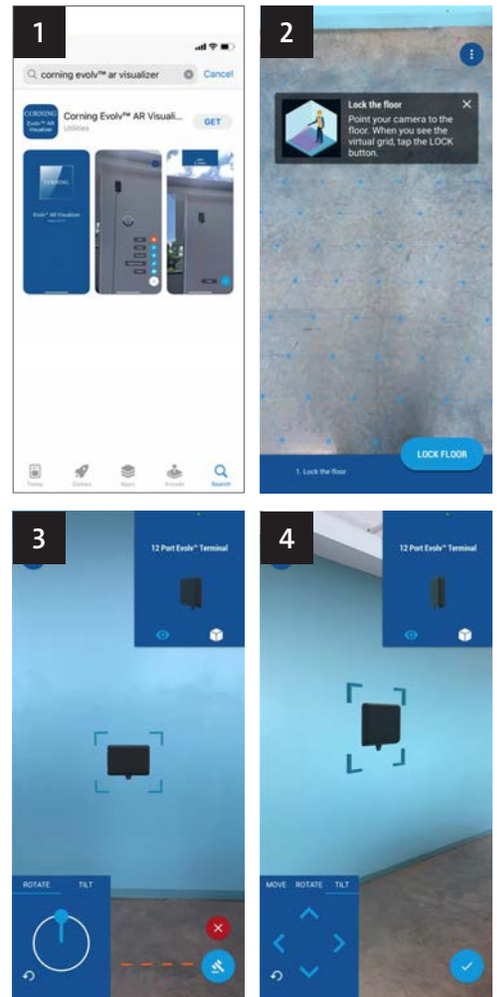
Additionally, this application gives users the ability to:

- Determine terminal placements on poles, façades, handholes, etc.
- Take photos of the installation from multiple angles
- Share the terminal aesthetic and design with teammates
- Measure and adjust terminal sizes before final selection
- Generate required documentation for placement approval



How It Works

1. Download the Evolv™ Solution AR Visualizer app from the Apple Store
2. Setting Up Your Virtual Room
 - Lock the floor
 - Point camera to the floor
 - Tap the “Lock” button when you see a virtual grid
 - Lock the wall
 - Align the phone in contact with a physical wall
 - Tap the “Add Wall” button
3. Placing the Terminal
 - Click the “Add” button in the lower right corner and select “Terminal”
 - Choose the terminal port count
 - Move device and align the terminal to its desired location
 - Secure the terminal’s placement by selecting the green check in the lower right corner
4. Additional Features
 - Move, rotate, and tilt features are available once a terminal is placed
 - Once placed, the “Box” feature shows the total volume required for the terminal
 - Users can take measurements out in the field
 - Users can take photos and generate reports to send to other coworkers



Prepare for your upcoming FTTx deployment and learn more about the Evolv Solution
www.corning.com/go



Download the Evolv™ AR Visualizer