

VisitEverywhere™

Improving safety, comfort and confidentiality with VisitNow

With the new VisitEverywhere™ feature, VisitNow is no longer anchored to a docking station, enabling incarcerated individuals to conduct visits from wherever they feel most comfortable.

Additionally, two new advanced background-filtering options—Blur 2.0 and Vignette—intelligently obscure surroundings while keeping faces clear.

- ✔ Eliminate delays caused by limited docking stations.
- ✔ Improve access and convenience.
- ✔ Enhance safety, security and privacy.

BENEFITS

- ✔ **Reduce** docking stations to free up wall space and simplify infrastructure.
- ✔ **Eliminate** wait times with instant video visits.
- ✔ **Facilitate** easier, more frequent access to loved ones.
- ✔ **Support** emotional health and help reduce recidivism.
- ✔ **Enable** tablet use from various approved locations.
- ✔ **Provide** a more comfortable, more secure visit experience.
- ✔ **Minimize** the need for repairs and maintenance.

VisitEverywhere™ Background Filters

Two new advanced background-filtering options enhance both security and privacy—and can be configured independently on both sides of the video visit.

Blur 2.0 blurs the background around an incarcerated individual’s face, offering a more natural experience.

Vignette applies a gray overlay around the face, limiting visibility to the head and obscuring the background.

How it works

Users should position themselves one to three feet away from the device to enable optimal face detection. Once detected, faces are automatically tracked within the video frame while the background is blurred or obscured.



BENEFITS

- ✓ Automatically block video when more than one incarcerated individual is detected.
- ✓ Allow up to two visitor faces to be visible.
- ✓ Optimize performance for faster, more reliable operations.
- ✓ Automatically remove background filters for professional visitors.
- ✓ Limit the display of inappropriate or prohibited content, including:
 - Nudity
 - Drug paraphernalia
 - Prohibited gestures