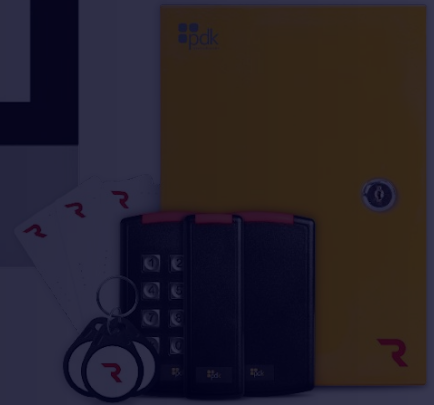
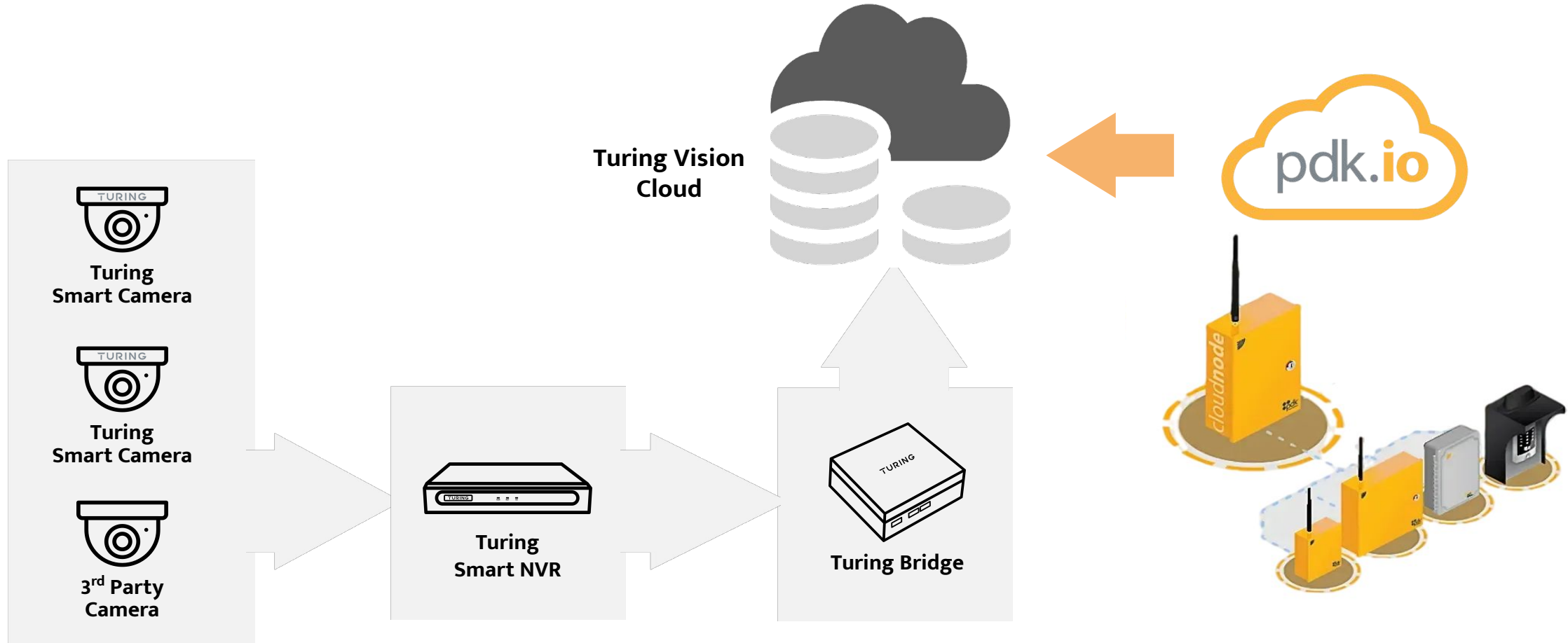




Turing Vision and PDK Integration Setup Guide

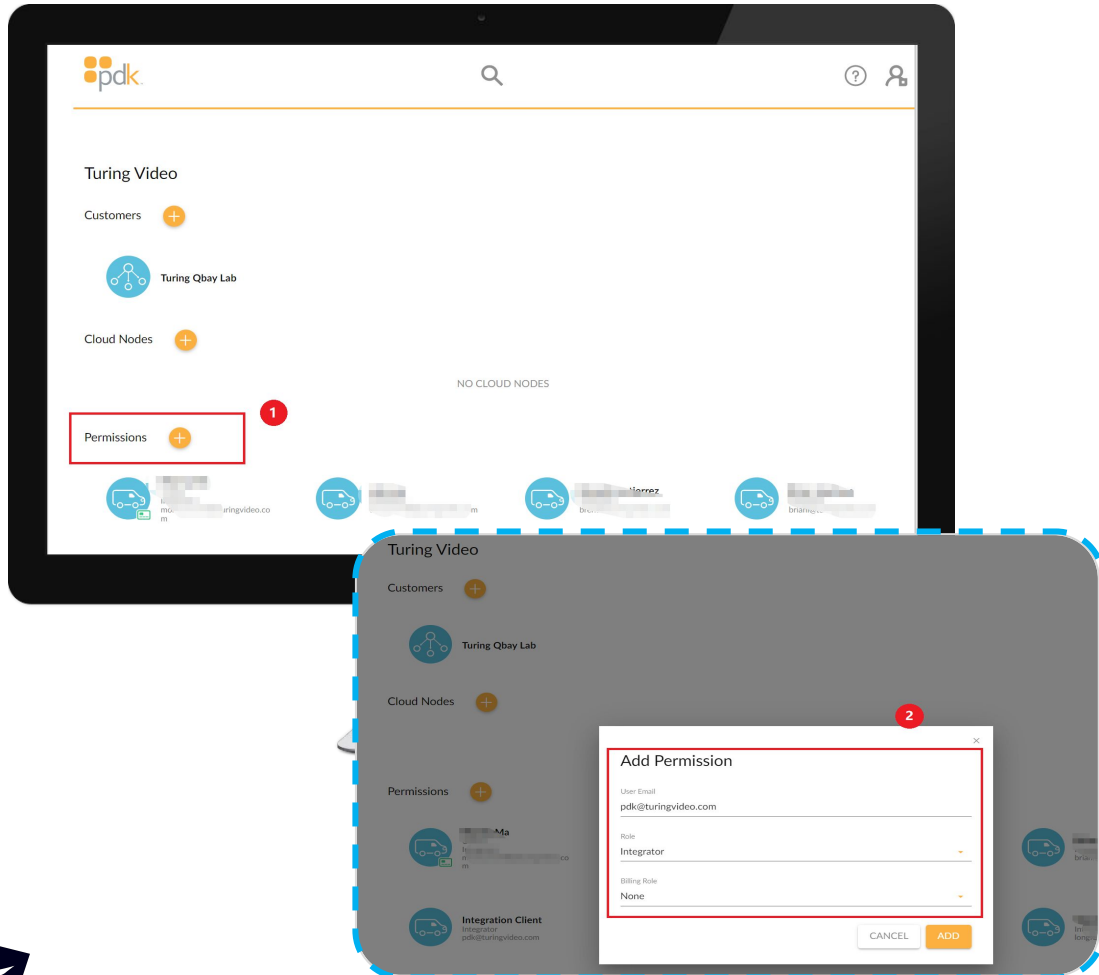


Turing + PDK Integration System Architecture



PDK Integration

Step 1



- Login PDK Portal via <https://pdk.io>
- At the PDK side, make sure all PDK Cloud Nodes and related Access Control settings are already configured
- Under PDK permission, Add pdk@turingvideo.com and select Role as Integrator
- Click Add to Save



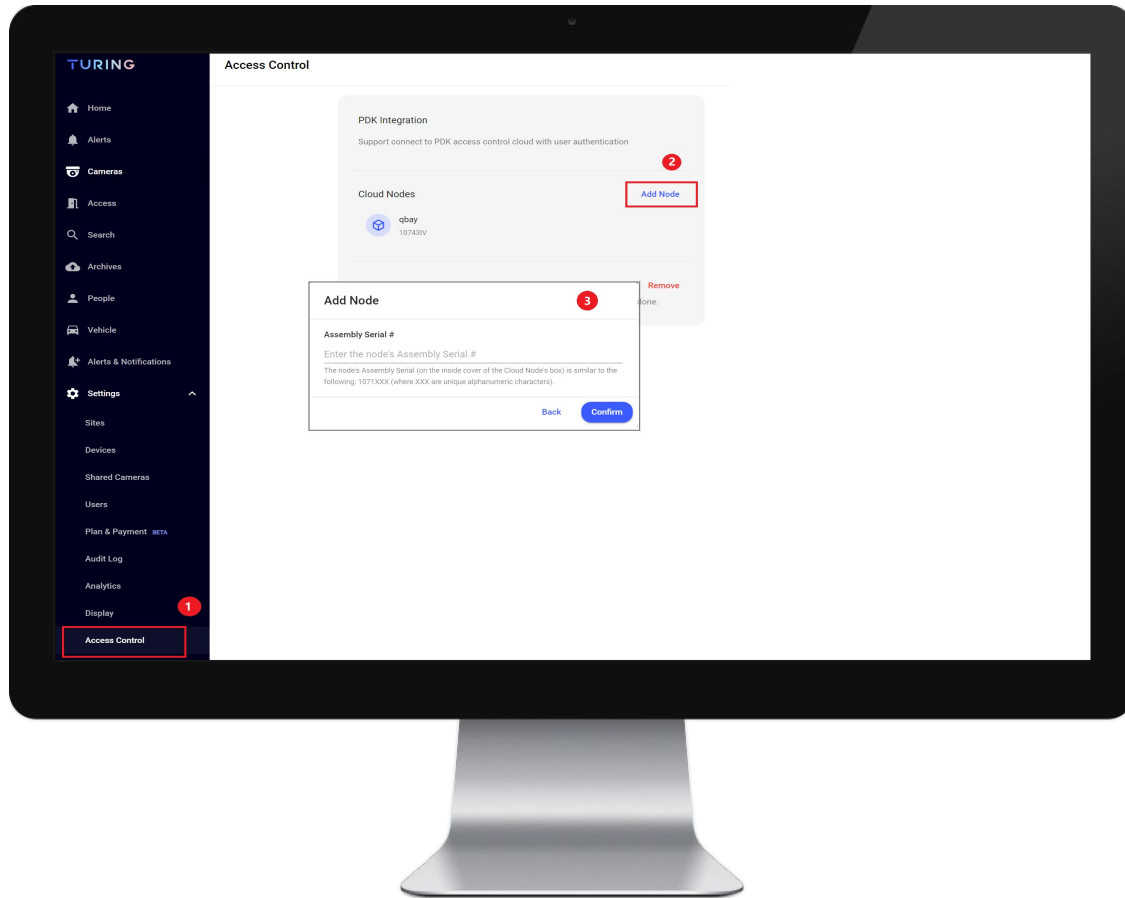
Scan or Click to
Watch Setup Video

turing.ai/videos/pdk-integration-setup



PDK Integration

Step 2

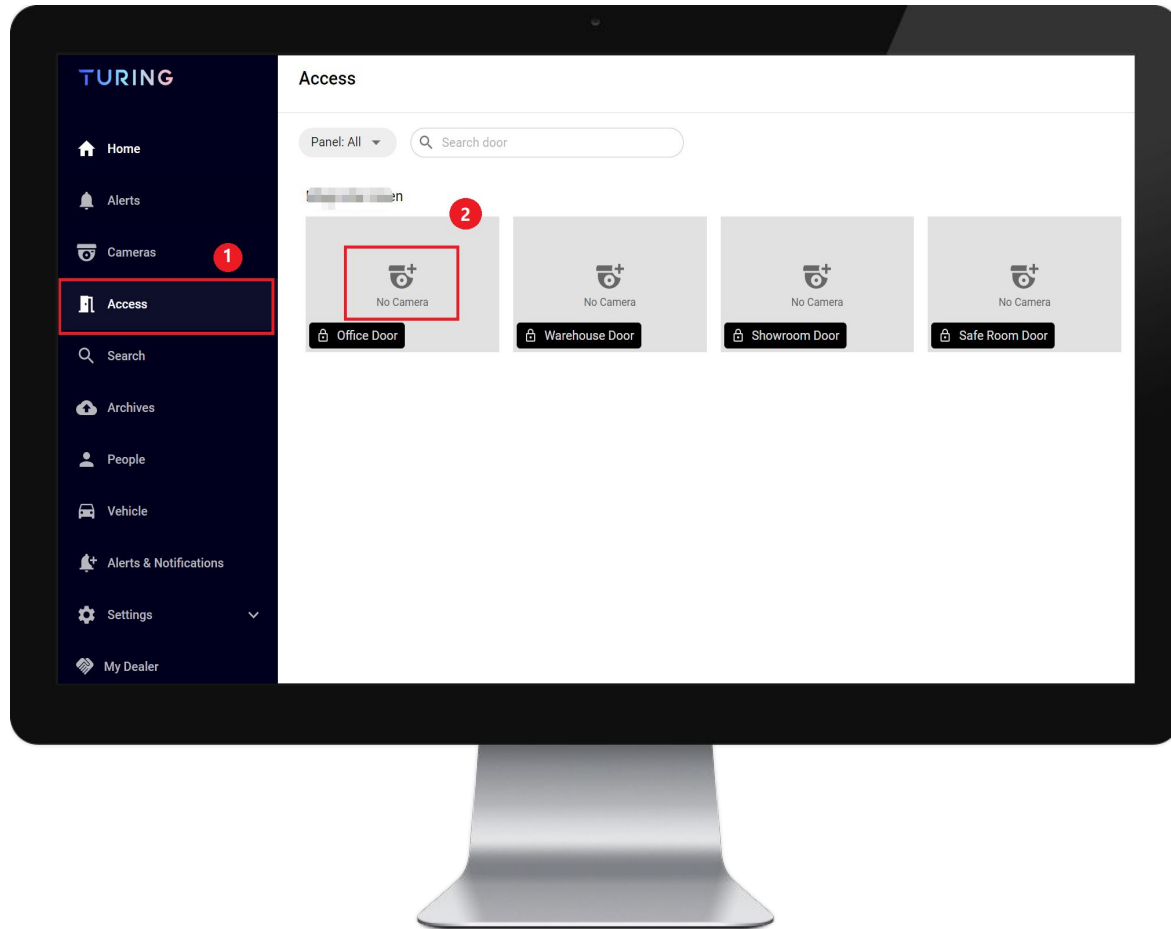


- Under Vision Setting—**Access Control**, Click **Add Node**
- Enter PDK Node serial number



PDK Integration

Step 3

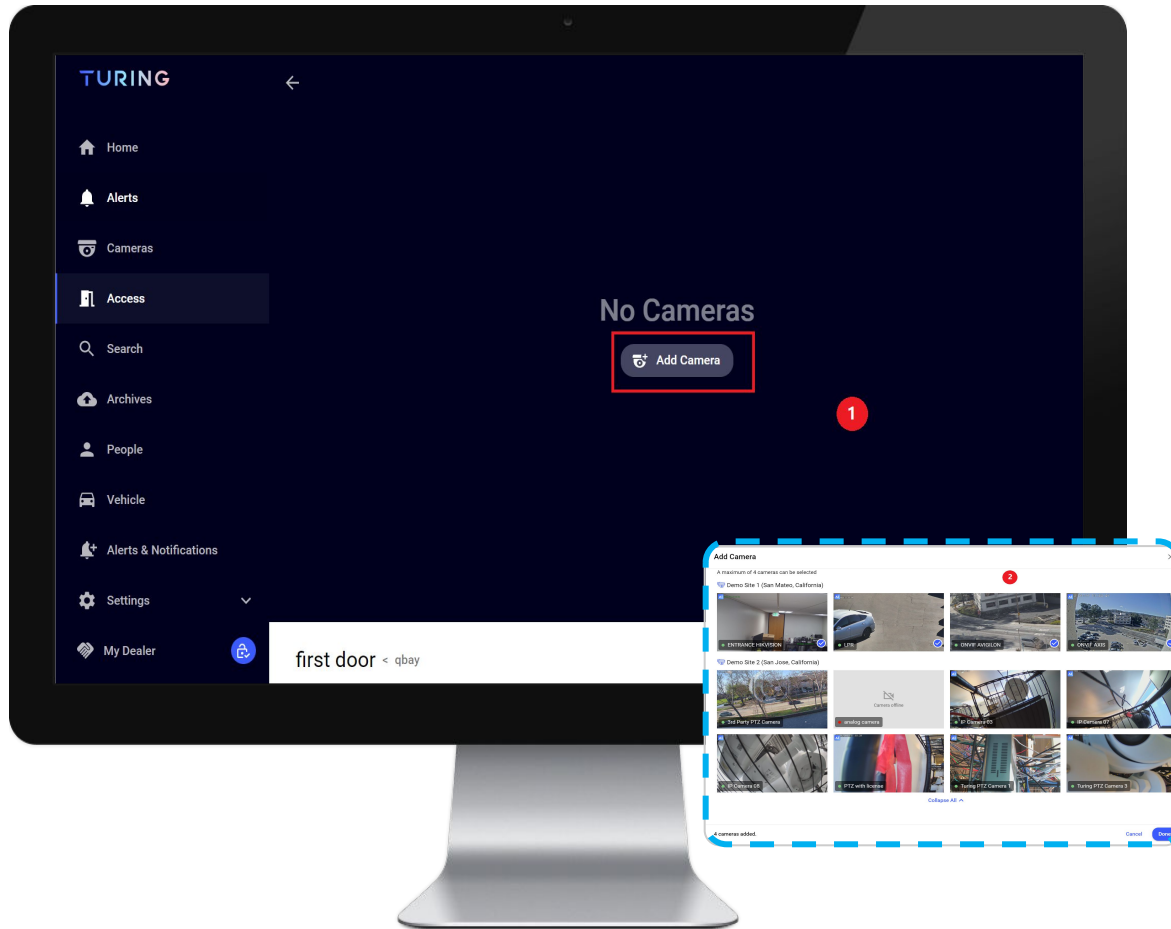


- If Nodes are added successfully, go to **Access Tab** and shall see all Panels/Readers listed
- By default, there are no cameras mapped to readers
- Click **Add button** from each reader to start mapping cameras to Readers



PDK Integration

Step 4

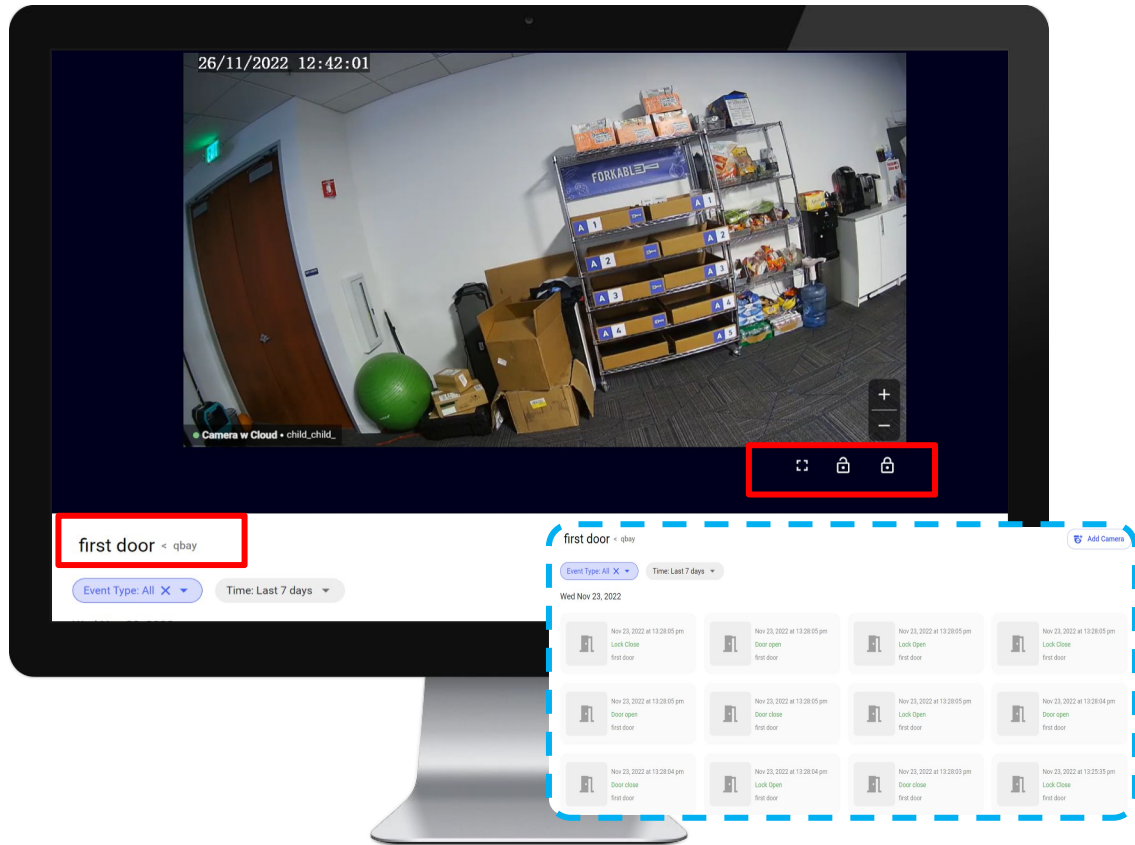


- Click **Add Camera** to start mapping cameras to Readers.
- Select the cameras you want to map to Readers and Click Done to Save.
- **Up to 4 cameras** can be selected to map to one Reader



PDK Integration

Access Monitoring and Door Control



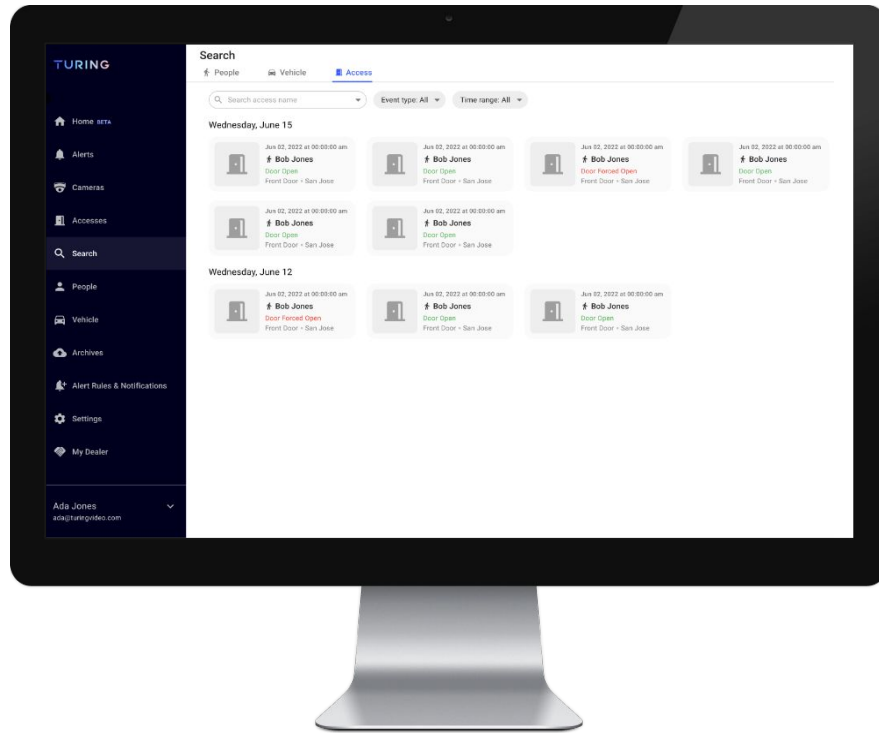
After mapping Access Readers to Cameras:

- Visualize monitoring live streaming from the camera point at the door
- To keep track of what is happening, you can view access events on the same page
- Remote Open/Close door from Vision

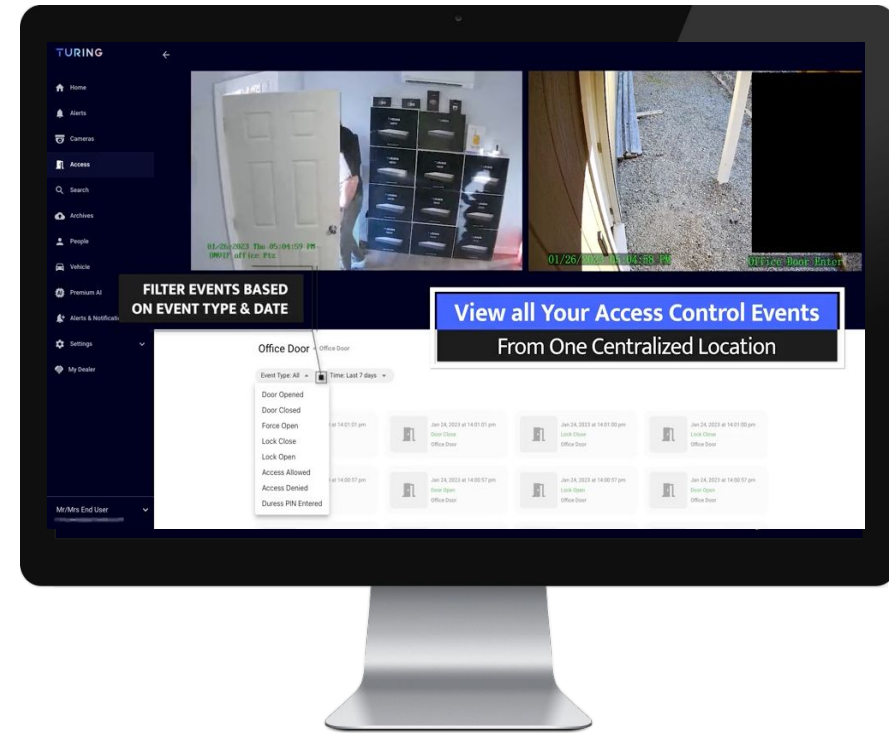


PDK Integration

Access Events Investigation



Click an Event



On the search page, the user could: Search by Reader Name, Access events type or time frame

Click any event to bring up video footage playback to when these events occur





THANKS

Do you have any questions?

CONTACT US

sales@turingvideo.com

[877-730-8222](tel:877-730-8222)

[TV-PDK-20230202](https://www.turingvideo.com)

