



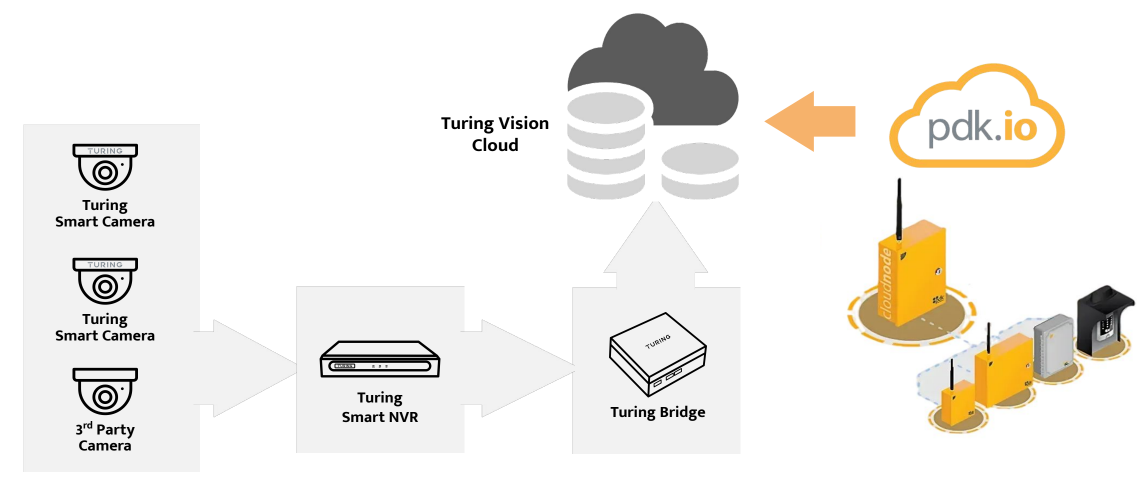




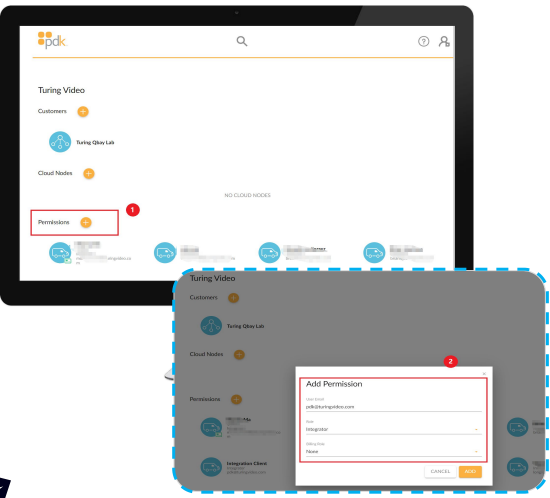




## **Turing + PDK Integration System Architecture**







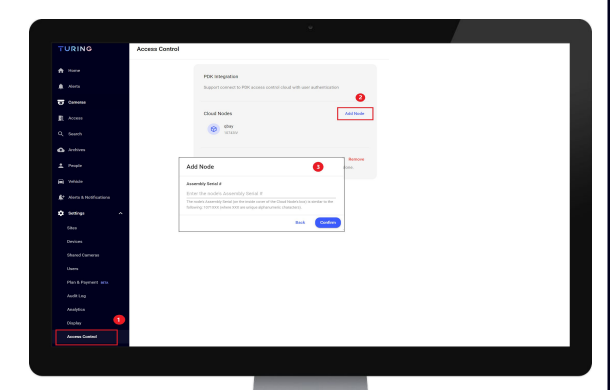
- Login PDK Portal via <a href="https://pdk.io">https://pdk.io</a>
- At the PDK side, make sure all PDK Cloud Nodes and related Access Control settings are already configured
- Under PDK permission, Add <u>pdk@turingvideo.com</u> and select Role as Integrator
- Click Add to Save



Scan or Click to Watch Setup Video

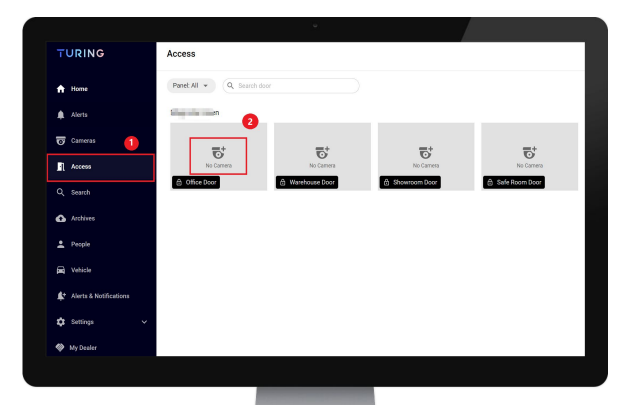
turing.ai/videos/pdk-integration-setup





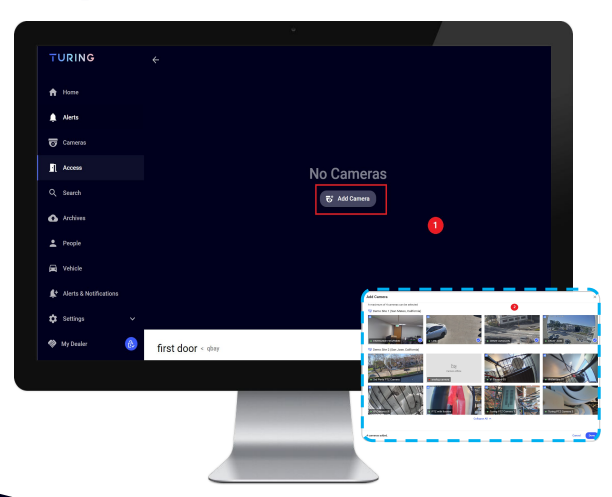
- Under Vision Setting—Access Control, Click Add Node
- Enter PDK Node serial number





- 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

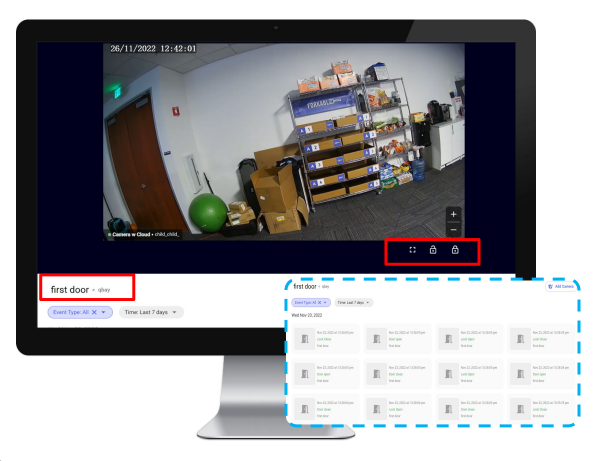




- Click Add Camera to start mapping cameras to Readers.
- Select the cameras you want to map to Readers and Click
   Done to Save.
- **Up to 4 cameras** can be selected to map to one Reader



# PDK Integration Access Monitoring and Door Control



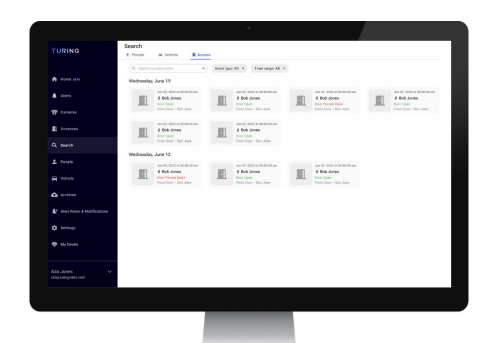
#### After mapping Access Readers to Cameras:

- 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

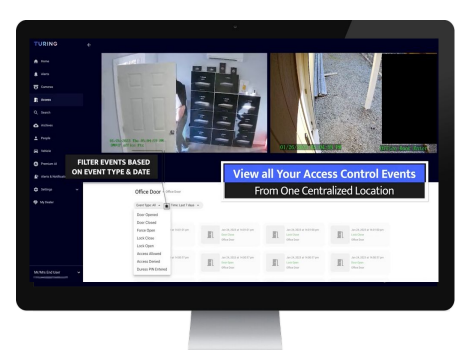


#### PDK Integration

#### **Access Events Investigation**







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



