

Checklist - Preparing the Floor Plan File

- Ensure the floor plan drawing export does not contain external reference geography (i.e., Parking Lots).
- In the floor plan drawing, simplify design details for specific objects (such as vehicle-specific machinery or battery chargers) that you want included as part of your Vision Pro Visibility module's indoor map structure.
- Remove any unwanted or superfluous objects and blocks from the floor plan drawing, such as:
 - Objects within certain rooms (e.g., breakrooms, kitchens, bathrooms, etc.) that are not needed for tracking vehicles and assets.
 - Factory machinery that is not needed for tracking vehicles and assets.
 - Power lines, airducts, and other conduits that do not obstruct vehicle paths and never contact vehicles or assets.
- Ensure the floor plan includes Row and Column headings.
- Ensure the floor plan drawing is saved as a single layer DXF file.
- A spreadsheet is to be created containing the information below. This information will assist with placing the Access Points (APs) icons in the Visibility module.
 - AP # (how you want to see the label in the software)
 - AP Location (Column, Row)
 - AP's RADIO MAC Addressor Addresses (BSSID). In the case of more than one BSSID per AP, it shall be expressed as follows:

Example: For AP-01 containing 3 BSSIDs

AP-01	BSSID 0E:07:23:FE:22:B1
	BSSID 0E:07:23:FE:22:B2
	BSSID 0E:07:23:FE:22:B3