

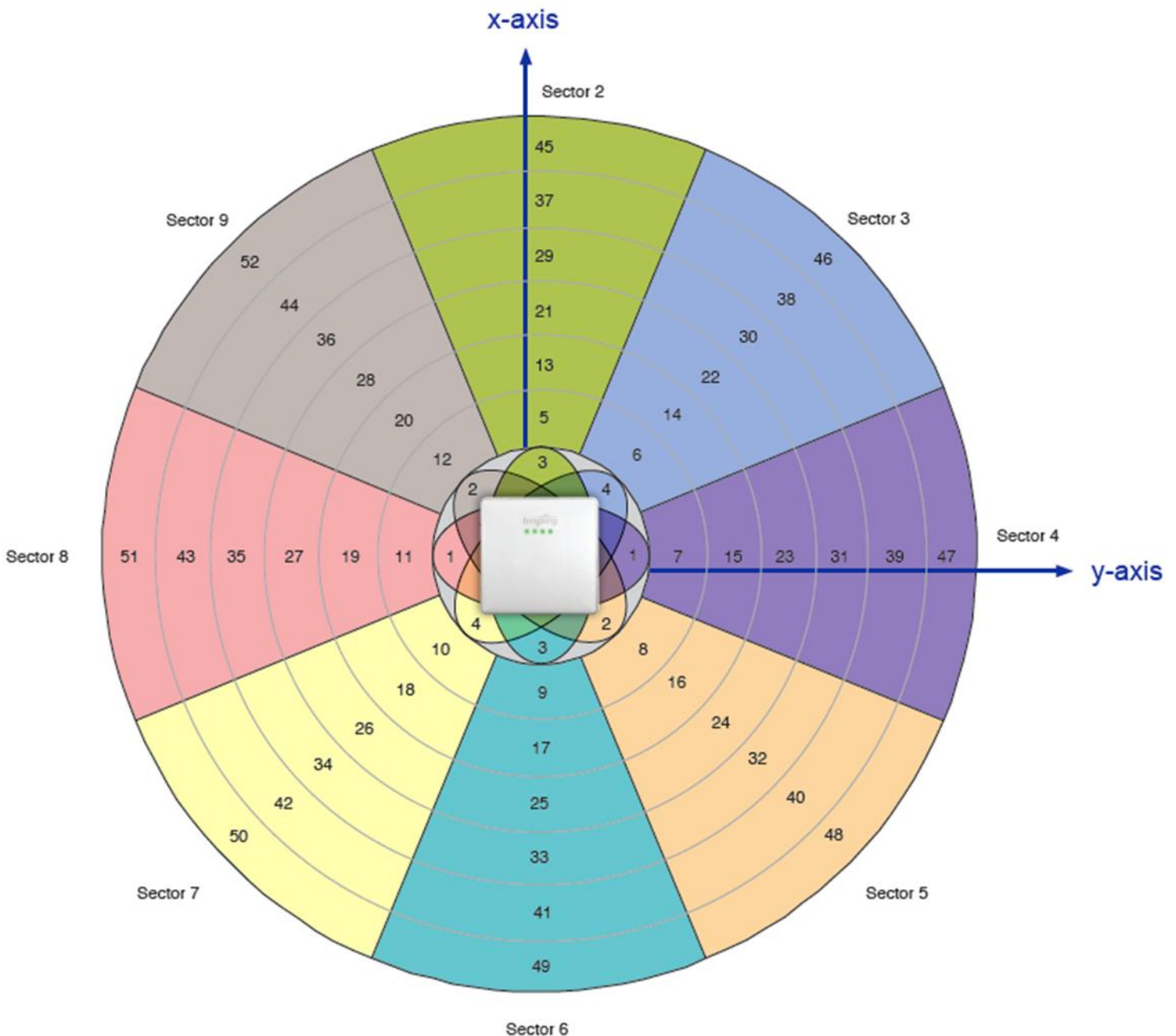


xArray Orientation & Mapping

This diagram represents how the 52 xArray beams and x- and y- axis are oriented to the xArray unit itself. It is intended that this map is used when installing and testing xArray to mount the unit, such that the reports of beam and location are relevant to the user as they relate to the environment.

Instructions:

- 1) Orient this map to the installed xArray by:
 - a. aligning the LEDs and Impinj logo (holding map up)
 - b. or mirroring the LEDs and Impinj logo (map placed on floor)
- 2) Consult map to identify relative positions of 52 beams in the environment for Wide Area Monitoring mode
- 3) Consult map to identify x- and y-axis direction in Locating mode



Do you have **xArray™** Vision?

- > Wide Area Monitoring
- > Tag Direction
- > Locating



Speedway® xArray™—a game-changing reader system—delivers full power throughout a 40 foot diameter when ceiling-mounted at 15 feet high and features a beam-forming antenna array that can distinguish 52 different antenna beams.

Impinj®