

DRIVE

Mobile Player / Puck Tracking System Rink Calibration

Drive Hockey's player / puck tracking system is a mobile sensor based system that can setup 15 min. before an event in calibrated rinks. To calibrate a rink, we require a team to visit the rink to measure the length, width, lines and dots accurately to the centimeter using a laser measure around the outside of the rink. We also measure the line and dot accuracy, which may involve someone on the ice for a couple minutes before the first tracked event. We stick 16 small, clear vinyl stickers to the outside of the glass and measure their locations using our calibration process (takes about 60-90 minutes). Once this is done, the rink is calibrated for Drive Hockey's mobile player / puck tracking system, and teams / players / parents are able to get advanced NHL level analytics from games or practices.

Mobile, battery powered analytics tracking system sets up 15 min. before an event, no Wifi required

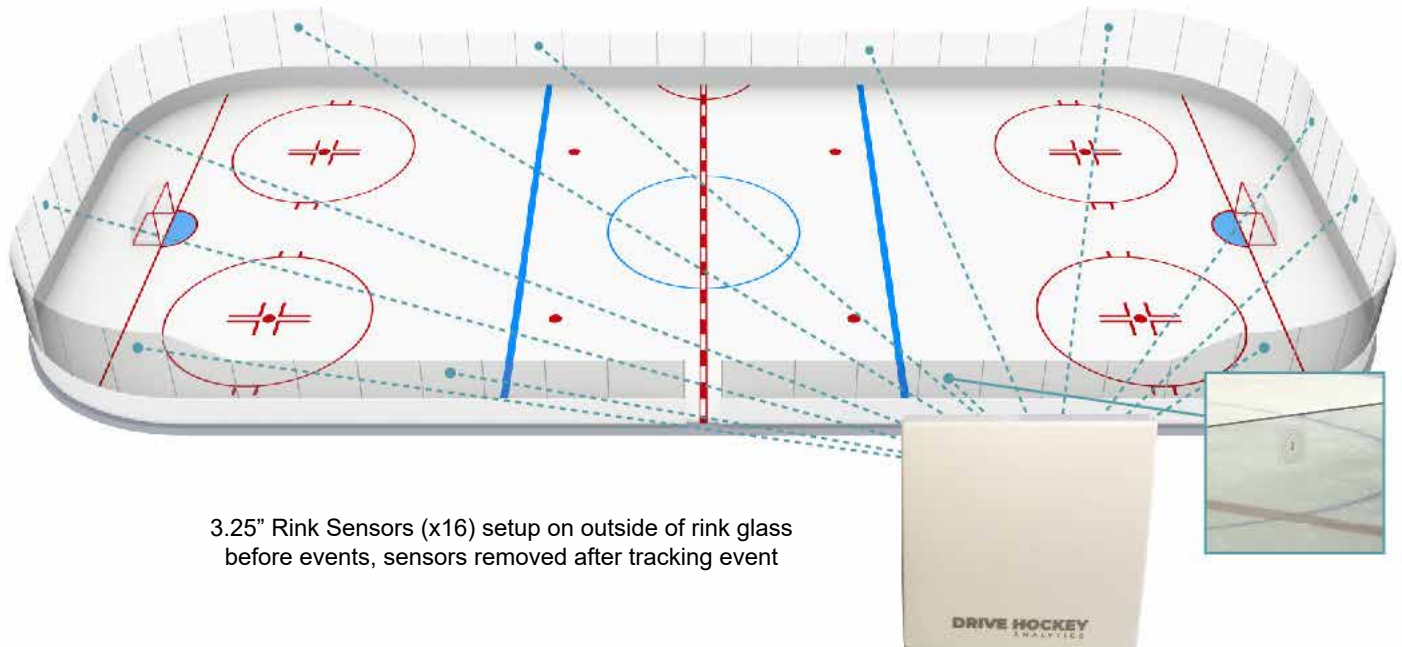
2.5" clear stickers on outside surface of the playing glass (x16)



For each event, small rink sensors attach to stickers using industrial Velcro



Players sensor strapped to shoulder pads and tracks performance analytics



3.25" Rink Sensors (x16) setup on outside of rink glass before events, sensors removed after tracking event

Questions or Concerns?

Drive Hockey Analytics, Inc. has a patent pending, FCC CE certified sensor based tracking system that is being installed in rinks internationally. Contact us directly for more information:

info@drivehockey.com
www.drivehockey.com