



Proximity Trace is a wearable IoT solution from Triax Technologies for social distancing and contact tracing.



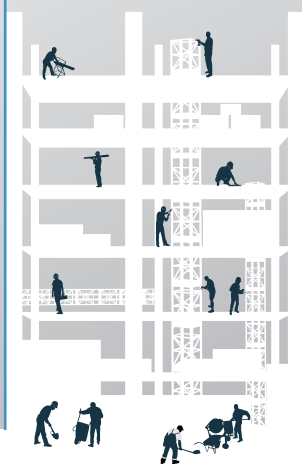
Actively prompts a **VISUAL** and **AUDIBLE ALARM** when workers are too close to each other.



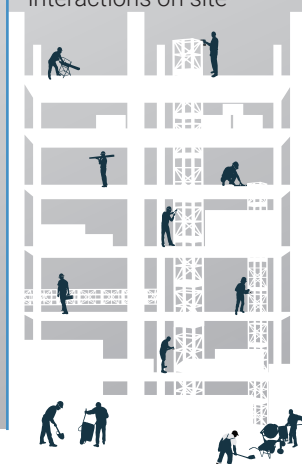
Day 0:
Proximity Trace™
deployed on site



Day 15:
50% DECREASE in
interactions on site



Day 30:
66% DECREASE in
interactions on site



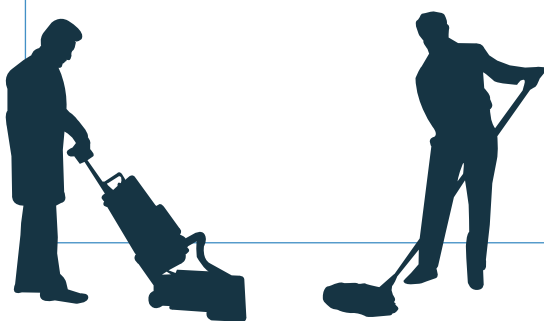
By day
30

there was a
66%
decrease.

Workers are conditioned over time to reduce their number of interactions each day.

On a sample of client sites with between 50-300 workers, **fifteen days after the deployment** of Proximity Trace, there was a **50% decrease** in the number of daily worker interactions.

It also helps cut down on the length of time workers spend with each other.

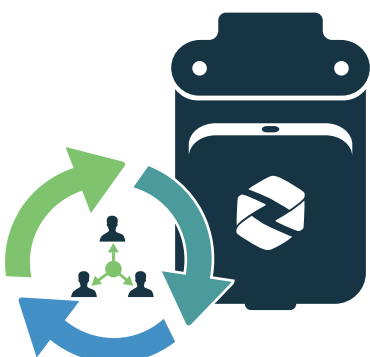


DAY
20

By **Day 20**, there was a **50% decrease** in the duration of their interactions with others.

DAY
40

By **DAY 40**, the total duration decreased by **66%**.



Proximity Trace collects data about the close contact interactions workers have, including who's involved and the duration of close contact. The insights enable digital contact tracing to make informed decisions about the health of a worksite by identifying who could be at risk for contracting **COVID-19**.

Industries Served:

Energy | Industrial | Construction | Chemicals | Mining | Manufacturing | Supply Chain & Logistics