

Wheelchair Tracking

The impact of inefficient inventory tracking in hospitals



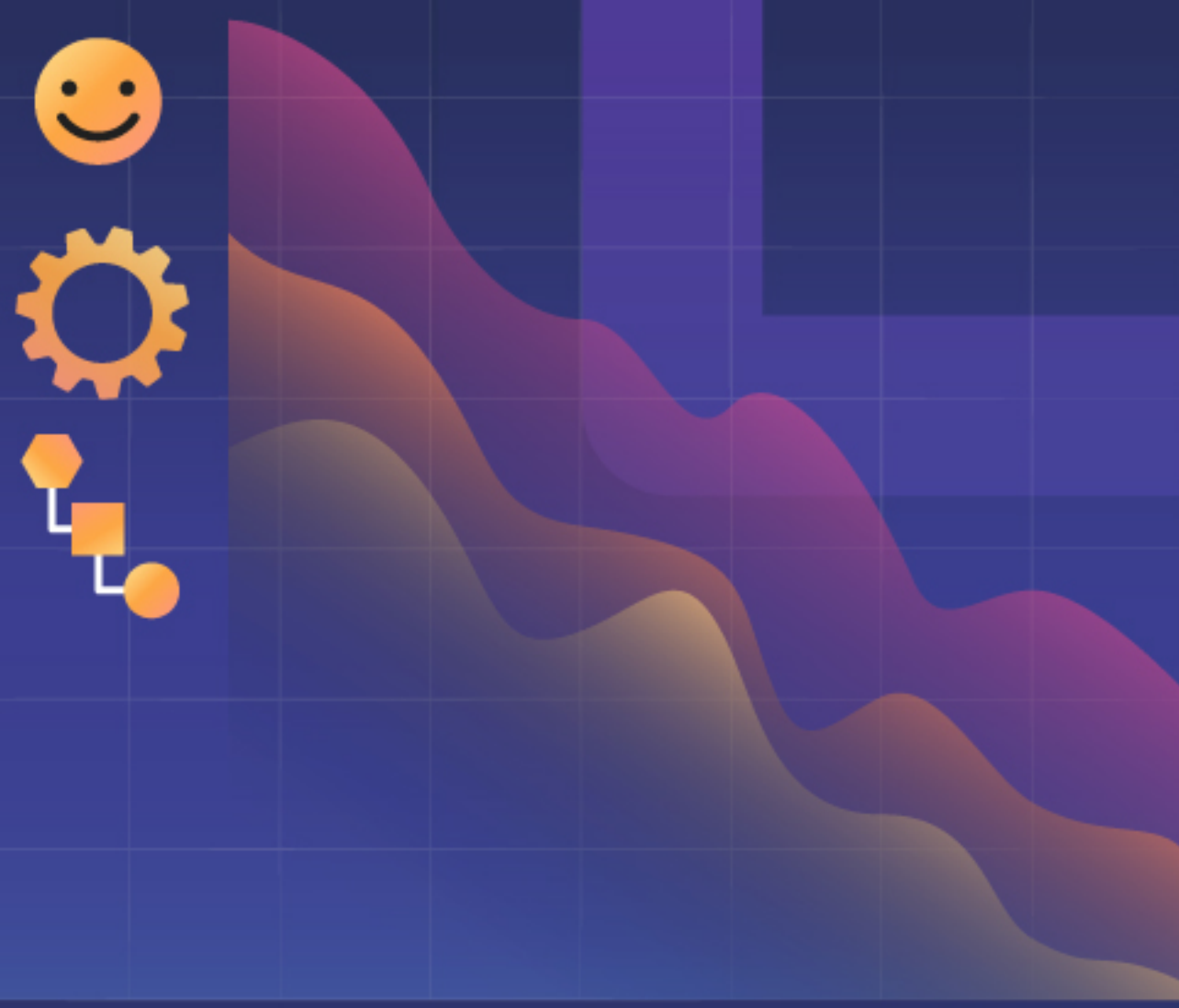
Up to 25% loss

As many as 200 wheelchairs are reported lost or stolen annually



1 Million USD

The cost of wages lost per year spent searching for assets



Lack of transportation options for patients

Negative impact on patient experience, operations and workflows



70,000 USD

Annual cost to replace wheelchairs

What can be done?



Indoor Mapping

See where wheelchairs are located on your facility's map in real-time



Indoor Positioning

Accurately track the location of wheelchairs in real-time

How will asset tracking technology impact your healthcare center?



See where wheelchairs are in real-time



Receive notifications when wheelchairs are abandoned or left somewhere remote



Trigger an alert if a wheelchair leaves the building

What does this mean?

✓ Improved asset management

Decrease the number of lost or stolen wheelchairs

✓ Increased patient satisfaction

Provide better patient care

✓ Increased visibility

See the real-time location of wheelchairs in the context of a map

✓ Improved staff efficiency

Save valuable time being spent searching for wheelchairs

For more insights on how your healthcare systems can leverage location-based asset tracking visit jibestream.com