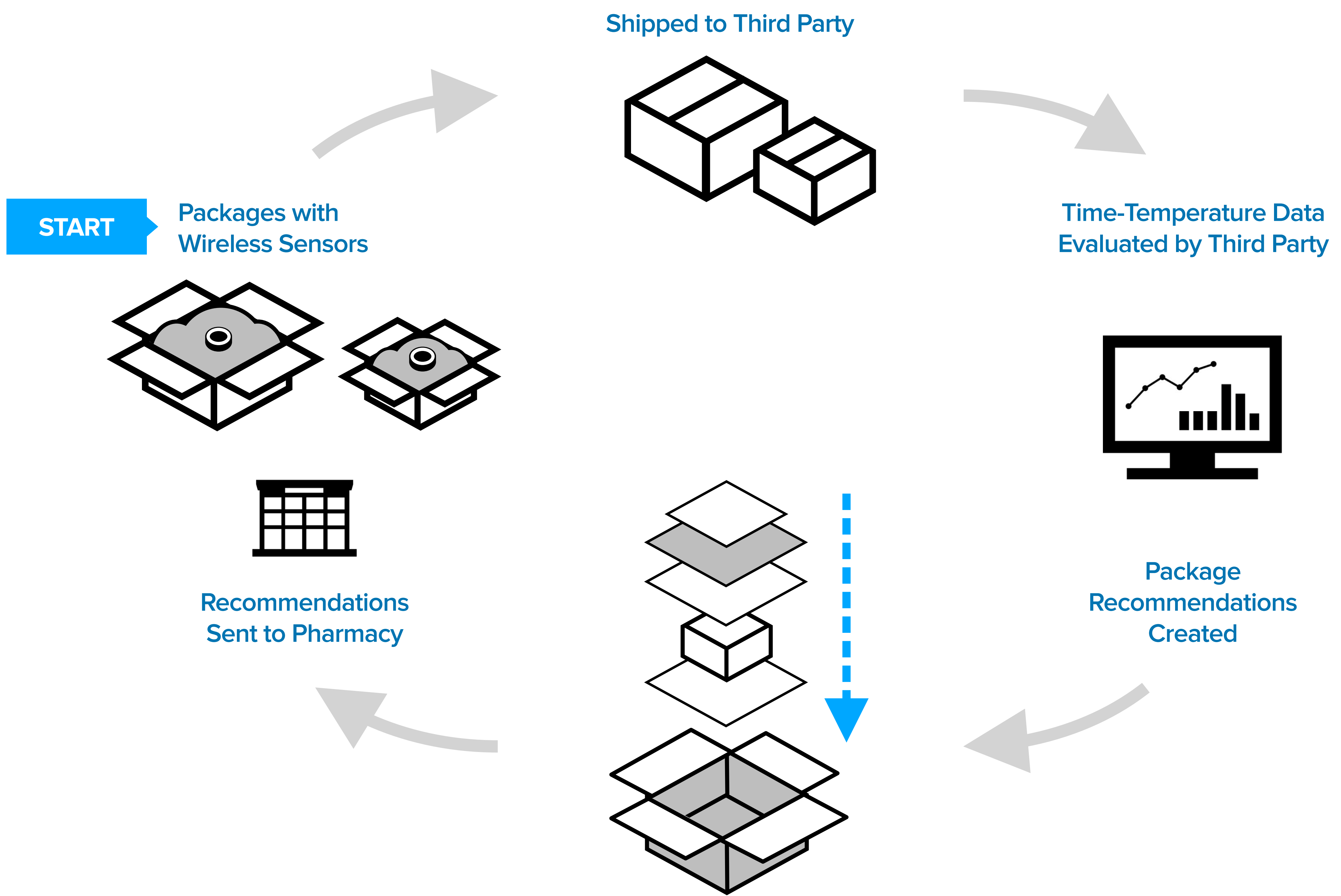


Are your packages keeping their cool when they need to?

Whether for URAC compliance, network participation or ongoing quality assurance—third-party Package Performance Qualification (PPQ) delivers. Here's how it works.

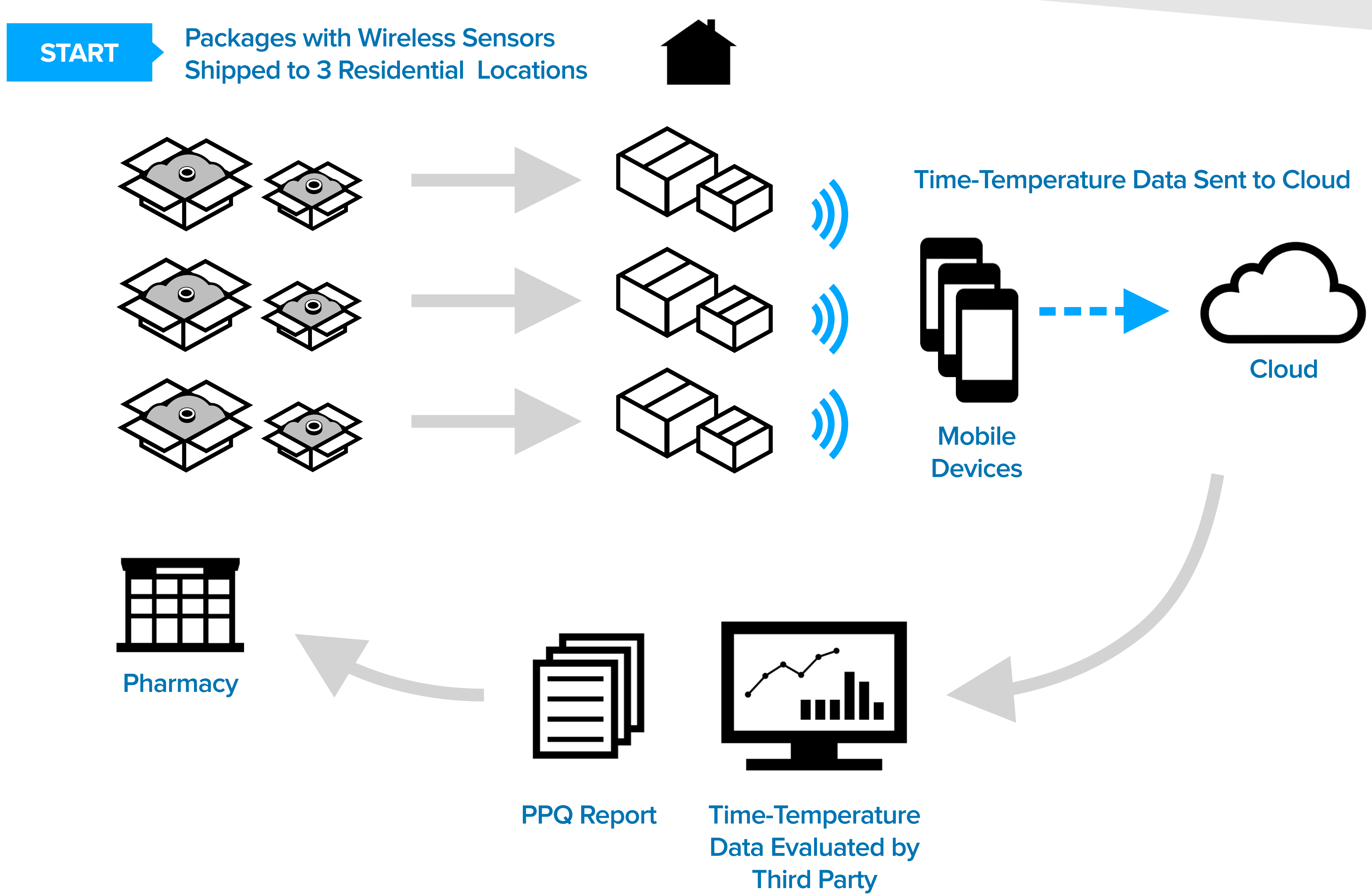
Phase 1: Package Evaluation

You send various sizes of medication packages with wireless sensors to the third party for evaluation—who then provides package configuration recommendations.



Phase 2: PPQ Testing

Based on Phase 1 recommendations, test packages with wireless sensors are shipped to different geographies, using varied modes of transportation. Time-temperature data is collected for the third party to prepare a PPQ Report.



Why Temptime for PPQ?

We do not believe in a one size fits all approach, we tailor your Package Performance Qualification based on a number of factors, including:

- Modes of transportation by which medication is sent—ground or air (or both)
- Various shipping durations – for example, 24, 48 and/or 72 hours
- Excursion allowances, for example +/- 0.5C° and +/- 1C°
- Different temperature profiles such as refrigerated, room temperature (CRT) and/or frozen packouts
- Specific testing for each unique geographic service area

And because things change—like the seasons and the locations you are shipping to as you grow, regular PPQ testing just makes sense.