More publications, describing how to apply the V3 framework in real life are needed as these publications build a common language, joint understanding within the scientific community, and therefore propel the field forward.

— Elena Izmailova, CSO at Koneksa Health

The Problem
Koneksa follows DATAcc by DiMe’s systematic review whenever applicable to guide, design and execute sensor-based DHT validation experiments.

The Resources
The systematic review used criteria established by the V3 Framework and EVIDENCE checklist to assess the state of the science on analytical validation for connected, mobile, and sensor-based DHTs.

The Impact
As evidenced by DATAcc’s systematic review, the industry will benefit from seeing more examples of the V3 framework and EVIDENCE checklist in action in an organized and systematic manner. Using these resources will encourage a design and execution of new DHT-based experiments.