HumanFirst used DiMe’s crowdsourced Library of Digital Endpoints, which includes industry-sponsored studies of new medical products or new applications of existing medical products, to confirm a viewpoint on digital clinical measures: that too many measures of similar concepts are being reported in different ways.

DiMe’s Endpoints Library allows HumanFirst to stay current on the landscape of digital endpoints being used, especially when that information isn't reported directly in clinicaltrials.gov. It has become a core component of clinical trial ingestion into Atlas.

HumanFirst now uses the Endpoints Library, along with the inclusion/exclusion criteria for BioMeTs as described in The Playbook: Digital Clinical Measures, to ensure the Atlas Platform is updated accurately and consistently.

Read HumanFirst’s blog post to learn more about Atlas and how it leverages DiMe resources.