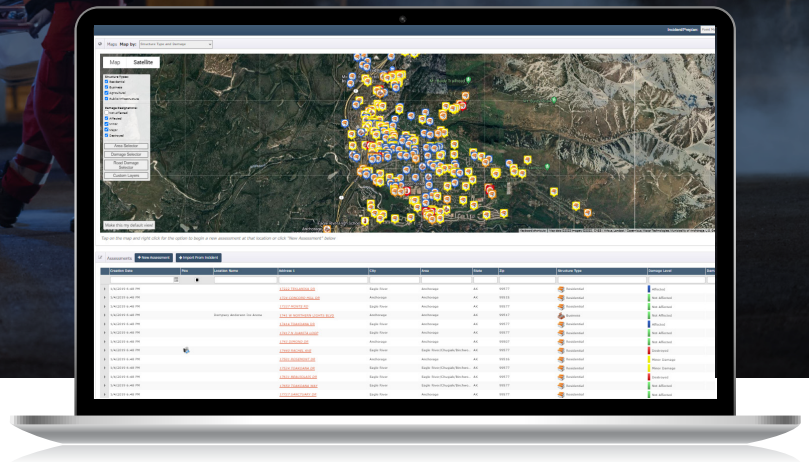


SUPPORTING OREGON DEPARTMENT OF HUMAN SERVICES TO ENHANCE SAFETY AND HEALTH SERVICES FOR OREGONIANS



The State of Oregon’s Department of Human Services (ODHS) strives to provide

support for vulnerable populations such as individuals with developmental disabilities, mental health and substance abuse disorders, individuals and families with low income, and both youth and aging populations. However, the Department found it especially challenging to support these groups and address their needs during and after disasters, as Caseworks’ documentation and reporting process required paper forms and manual processes to collect and collate key information. Missing “the big picture,” the ODHS lacked clear situational awareness of their population’s most critical needs and couldn’t address the challenges with a comprehensive and timely strategy.



HOW WE HELPED

ODHS initiated an innovative, state-wide project in collaboration with Futurity to track Individual Needs Assessments (INA) for individuals and families served by ODHS during and after disasters. Together, we are assessing what would have previously been paper-based information on constituent and integrating these fields seamlessly into our technology platform. Consequently, INA’s will be completed on a simple mobile application that Case Workers and First Responders can use in the field. The Futurity Damage Assessment feature in our mobile application will allow ODHS teams to quickly canvas neighborhoods after natural disasters and efficiently triage response more quickly for individuals and families. The ODHS Executive team will also be able to see and report on entire population metrics in a single view, which would have previously risked being inaccurate or missing entirely from their situational understanding.

KEY FUTURITY PLATFORM FEATURES

Common Operating Picture (COP) Dashboard

Unlike previous reporting processes which would have gathered generalized and siloed data, the Futurity Dashboard brings rich human-centric information together in a macro view, allowing the full picture of constituent categories to be viewed and reported for both individuals and entire populations, including: Veterans Status, Current Services, Household Urgent Basic Needs, Individual / Household Circumstances, Primary Language, and Human Impact Priority.

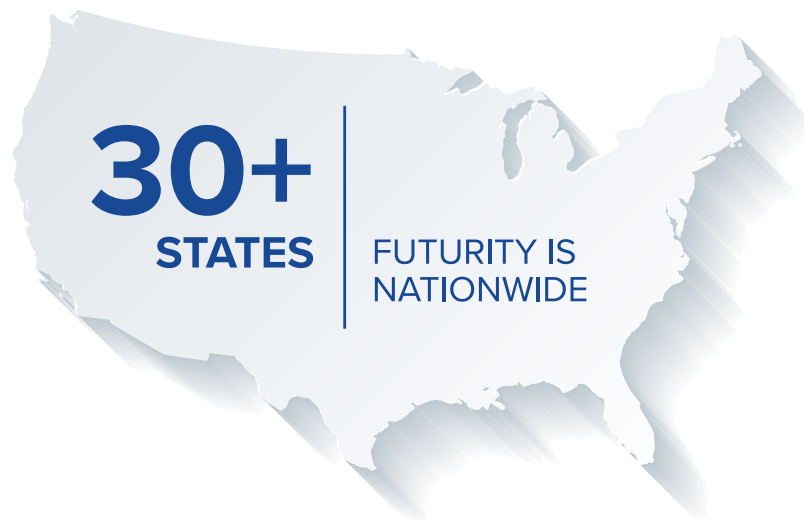
Government Reporting Form Aggregator

With the detailed data provided in the Futurity Platform, ODHS will easily be able to aggregate important data points into reports which will allow for easier access to federal and state funding for the populations impacted.

GIS Mapping & Layering

The platform provides a comprehensive, layered view of ODHS constituent locations and their level of need and response status, enabling ODHS to organize their response post-disaster and prioritize according to need and impact level.

By collaborating with Futurity to introduce mobile technology into their response and recovery process, ODHS will be able to efficiently provide critical human services to those who need them most, and prioritize response that quickly aligns families with appropriate ODHS services.



Visit our website to book a demo of our software solution
and get in touch with our team:

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