



# Implement A Tailored Disease Surveillance Solution

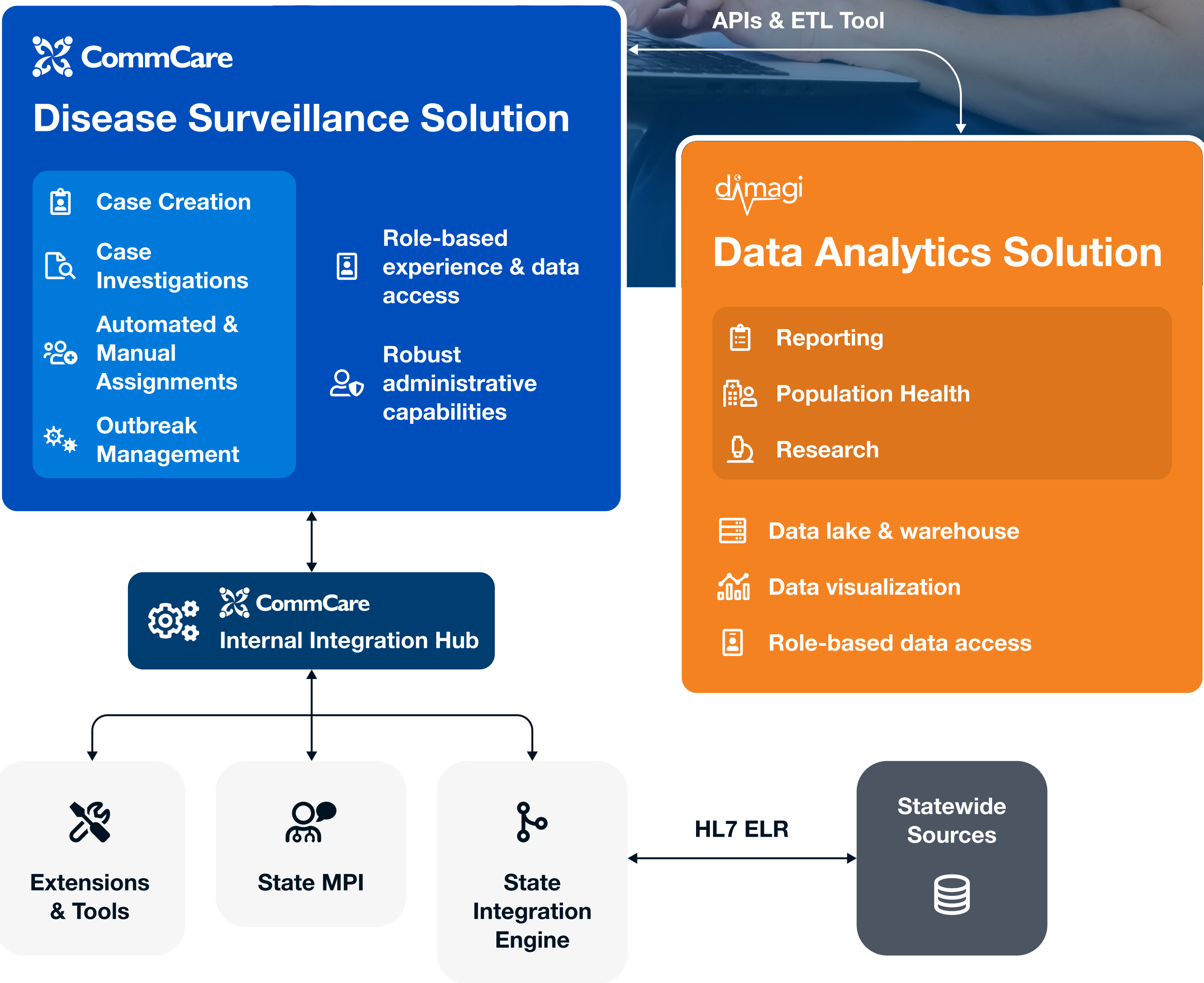
Your Digital Solutions Partner for Public Health Programs

## CommCare for Disease Surveillance

Dimagi manages and implements CommCare, the world’s most widely adopted open-source data collection, case management, and service delivery platform.

Leveraging our flexible technology, we work with state and local governments to efficiently co-create comprehensive solutions for disease case investigation, management, and contact tracing, while also tracking the lifecycle of individual patients from diagnosis, initiation of treatment, adherence monitoring and to end of treatment for infectious diseases like Tuberculosis.

Our approach is to rapidly configure localized solutions that can be implemented into existing or new unique programs to improve public health delivery and community health today and in the future.

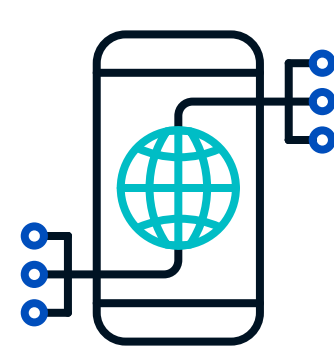


With CommCare, state and local governments can enable robust capabilities:



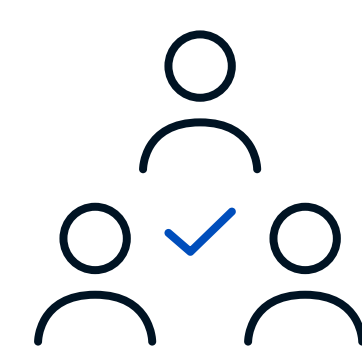
### Manage the patient lifecycle from one place.

Configure data collection forms for case management, clinical assessments, patient follow-ups, and referrals



### Connect data across all existing platforms.

Integrate with State ELRs and provider EHRs for real-time patient data exchange



### Easily communicate with patients over SMS.

Automatically send patient instructions (e.g. treatment or isolation and quarantine) and collect asynchronous updates

## Impact Driven

1 Million +

Users to Date

3,000 +

Projects

20+ Years

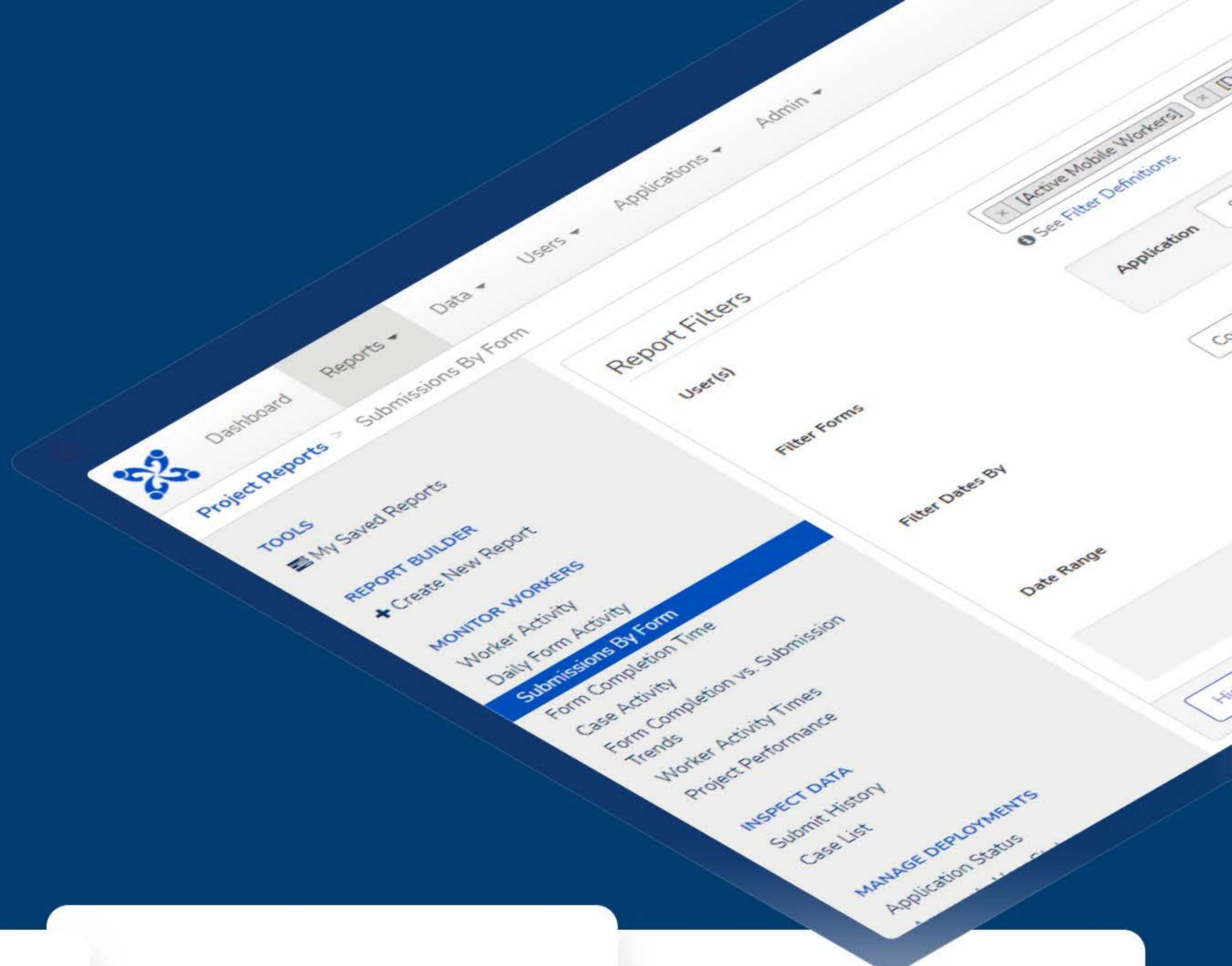
in Digital Health and Social Tech



# CommCare

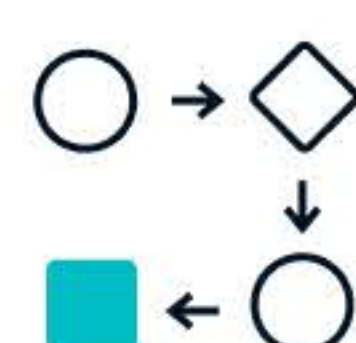
CommCare is highly scalable and significantly more agile than competing off-the-shelf or modifiable solutions for health and social care. With our open-source platform, partners can achieve deep customization instead of working within the bounds of a pre-built solution at a fraction of the cost.

It is accessible in offline/online settings via mobile and desktop using a web browser and has several advantages over a typical custom build:



## No Code Platform

Rapidly configure mobile, web, and messaging apps



## Workflow Based

Powerful case management with decision support and rich engagement



## Integration Ready

Robust APIs enable integration with third party systems (MPIs, ELRs, EMRs, etc.)



## Proven Scale

User base significantly bigger than the next digital system for frontline workers

## Our Partners

*The powerful combination of Dimagi's public health expertise, coupled with cloud-based technology, has allowed us to regularly improve our contact tracing application based on feedback from public health officials with speed and agility as this pandemic evolves.*



## Connect With Us

Learn more about how our CommCare platform can help transform your digital health and social programs by visiting [www.dimagi.com](http://www.dimagi.com) or connecting with our U.S. health team at [ush-partnerships@dimagi.com](mailto:ush-partnerships@dimagi.com).

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