



Smart Communities are

Healthy



Better Health Outcomes for the Whole Community

Scalable solutions that improve the efficiency and productivity of disease, risk, and health services assessments are essential to a community's well-being. The ArcGIS platform offers a variety of free app configurations, workflows, and maps that support governments and health services providers working together while supplying the public with insights. Examine how these apps might impact your community's health.



WEB

Birth Outcomes Briefing

Enables health organizations to share information about birth outcome patterns

Available for Web

Drinking Water Advisory

Enables utilities to communicate with the public about drinking water alerts and advisories

Available for Web

WEB/MOBILE

Blight Status

Helps local governments monitor blight complaints

Available for Web/Mobile

My Health Services

Helps the public locate health facilities in a community

Available for Web/Mobile

Health and Safety Reports

Enables citizens and public safety personnel to report information that's important to community health and safety

Available for Web/Mobile

Restaurant Inspection Results

Helps citizens access restaurant inspection results

Available for Web/Mobile



DESKTOP

Birth Outcomes Analysis

Helps users understand birth outcome patterns across a community

Available for Desktop

MOBILE

Restaurant Inspections

Enables restaurant inspection by field staff

Available for Mobile



Accelerator apps connect people with valuable data they can use to stay healthy. As communities rely on the modern ArcGIS platform, smarter health decisions are made quicker. The public at large benefits when everyone can instantly access, apply, create, and share mapped health information from any device or computer.

ArcGIS builds smart communities faster by connecting people to information through insightful apps.

Data Sources and Services



Servers



IoT



Other
Business
Systems

+



Discover
Share
Connect

+

Apps



Desktop



Web



Mobile