

# The Stress-Free Community Health Improvement Plan

Community Health Improvement Plans (CHIPs) can take months to design, align, and implement. Metopio accelerates goal setting, prioritization, and progress tracking — delivering ready-to-use insights and supporting data instantly.

Our platform is purpose-built for non-data experts, empowering any team member — from program managers to coalition leaders — to uncover actionable insights, align partners, and track progress without advanced analytics skills.



## Cut Months Off Your CHIP Process

- Automate priority setting, intervention planning, and metric development
- Access preloaded datasets on demographics, health outcomes, SDoH, behavioral risks
- Move from CHA findings to CHIP actions in weeks, not months — freeing up staff for implementation



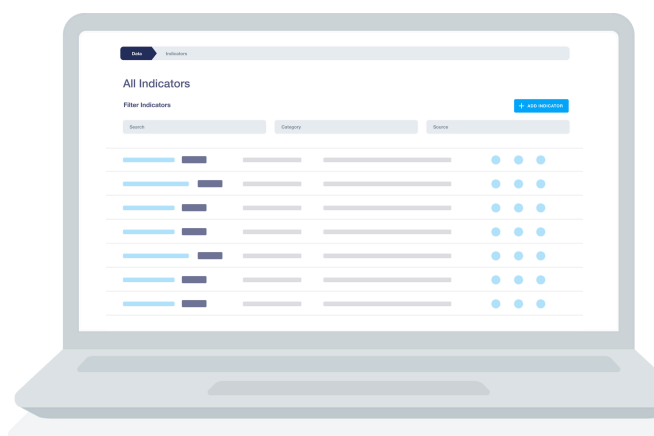
## Turn Priorities Into Measurable Goals

- Align internal and external partners around shared community priorities
- Build clear, data-informed objectives using AI-powered recommendations
- Share visual dashboards and reports that drive collective strategy



## Drive Results With Impactful Tracking

- Quickly develop CHIP action plans tied to measurable outcomes
- Monitor progress with built-in dashboards and adjust strategies in real time
- Demonstrate community progress to funders, boards, and stakeholders



## Trusted by 450+

**Hospitals, Health Departments, and Community Organizations Nationwide**

**AI Enhancements:** Identify goals, prioritize interventions, and draft plans

**Preloaded Data:** Continuously updated federal, state, and local datasets

**Seamless Collaboration:** Engage partners, track outcomes, and share progress



“Metopio helped us move from CHA insights to CHIP strategies faster than ever. We aligned partners, set measurable goals, and drove action — all with less manual effort and stronger insights.”  
*Public Health Department Leader*

Visit [metopio.com/community-health-improvement-plan](https://metopio.com/community-health-improvement-plan) for more information