



Smart City Planning Platform

Building Healthier and Greener Cities



VitalScan

The Story Behind Our Mission

A Crisis in the Making



Emergency Crisis

3 AM fever emergency, 45 minutes to hospital



Infrastructure Gap

New neighborhoods without healthcare access



Hospital Overload

Central hospitals face overcrowding



Urban Impact

Sprawl increases pollution and energy demand

The Healthcare Gap

15-minute access can save lives.



Delayed Response

Fatal emergency outcomes



Limited Access

Basic healthcare unavailable



High Costs

Expensive travel for treatment



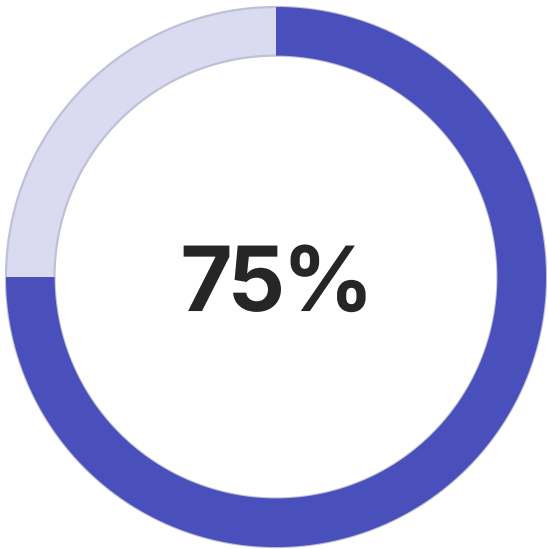
Reduced Quality

Constant anxiety about emergencies

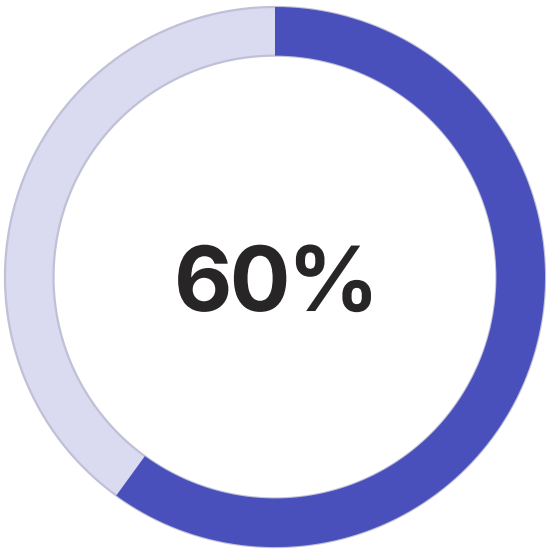


The Sustainable Solution

Our platform doesn't just plan hospitals — it builds **sustainable, self-powered communities**.



Global energy consumption by cities



Greenhouse gas emissions from cities



Solar Power

Hospitals powered by renewable energy



Energy Independence

Reduced fossil fuel dependency



Smart Growth

Data-driven sustainable development



Project Overview

Smart City Planning Platform

01

Urban Planners

Design sustainable infrastructure

02

Policymakers

Make data-driven decisions

03

Communities

Participate in city planning

Healthcare Mapping

Identify underserved zones

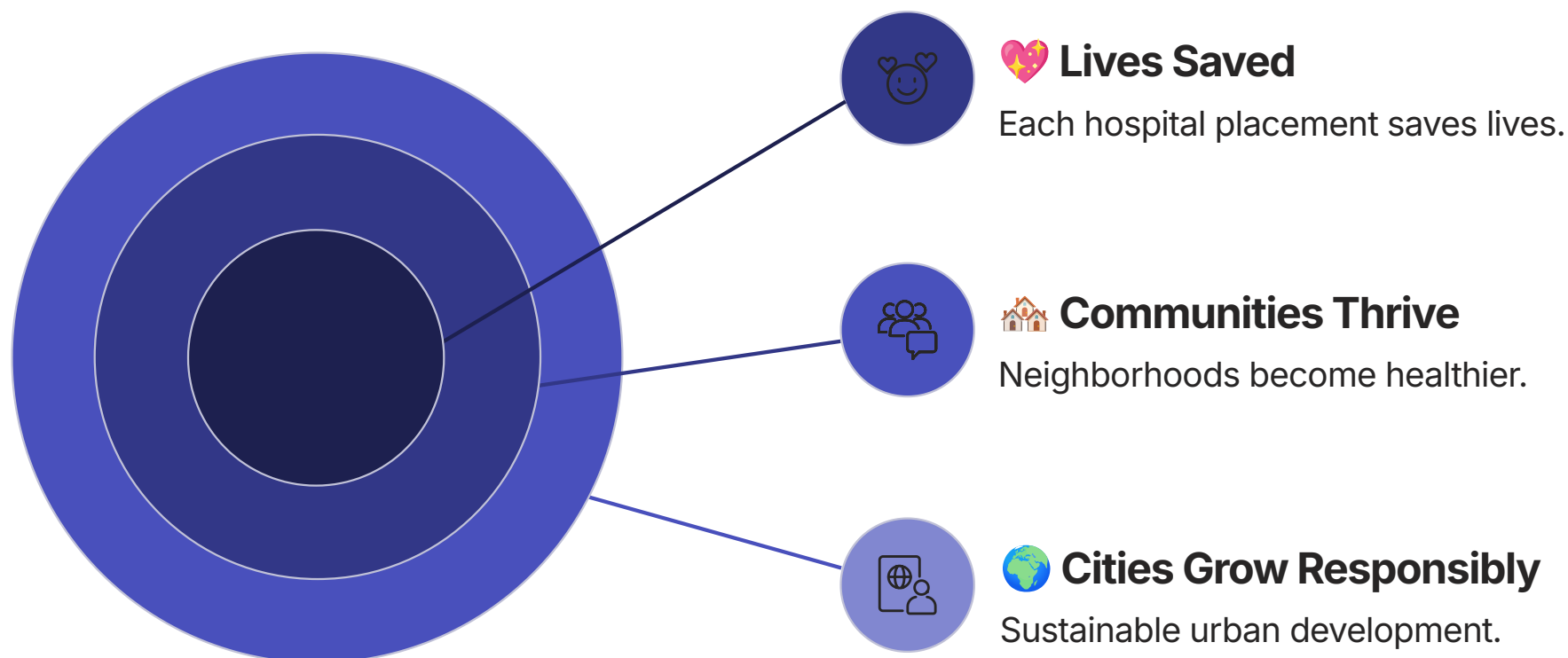
Energy Analysis

Solar & wind potential mapping

Development Insights

Sustainable growth

💡 Why This Matters



Designing cities means designing hope and resilience.

💡 **Remember Every hospital we help build saves lives. Every renewable energy site we identify protects our planet. Every data point we visualize brings us closer to cities where everyone can thrive. Let's build the future, together.**

Built with ❤️ for healthier, more sustainable cities