

How do we reopen and rebuild the economy? Is my community making progress towards economic recovery and resilience? Who's benefiting? Who's getting left behind?

Grants to help you make the economic development decisions that safeguard lives and livelihoods are available **right now**. Applying is simple. Here's what you need to know:

Community Data Platforms (CDP), with support from **Schmidt Futures**, has grant funding to provide a limited number of community institutions with data analytics and visualization tools — not just to spur economic rebooting, innovation, and growth, but to create public-facing dashboards so everyone can see and understand the speed, the effectiveness, and the fairness of the process.

Applications are due by **October 15th**. The application is one page long, with a few simple, straightforward questions. Grants will be awarded by **October 30th**. The grants can increase your investment by as much as 50%.

[APPLY NOW](#)

For questions and to learn more, email us at opencall@communitydatapatforms.com.

“Getting back to normal is completely unacceptable.
That normal is why we are in these circumstances to begin with.”
-David DeVaughn, director of HR&A's inclusive cities practice

COVID-19 is spurring trillions of federal dollars of new investment in the U.S. economy. We can help you put it to work in your community.

- CDP's powerful data analytics tools can strengthen local planning to support the industries and businesses in your area most affected.
- Recruiting new businesses is worthy but low odds. What if we could identify the businesses in your community poised to add the best jobs over the next five years?
- We can help you show all your constituencies and stakeholders the thinking behind your initiatives, so that the answer to the “How?” question is transparent and no community, group, enterprise, or individual is left out.

There is no “back to normal.” The phased, distanced restarting of our new economy must be based on the trust and transparency that data-driven objectivity provides. [APPLY HERE](#)

