

## Community Data Platforms Will Deliver Housing Data Analytics to Support City of Charleston's Comprehensive Plan

## FOR IMMEDIATE RELEASE

Contact: Alan Worden
Founder and CEO
Community Data Platforms

Email: <u>worden@communitydataplatforms.com</u>
Website: <u>www.CommunityDataPlatforms.com</u>

WASHINGTON, D.C. – June 26, 2020 – <u>Community Data Platforms</u>, Inc. (CDP) has contracted with the City of Charleston, South Carolina to deliver community data analytics as part of the City's Comprehensive Plan. CDP will provide a multi-source data analytics methodology that describes the supply and demand for housing in Charleston as well as associated demographics. The evidence-based insights and advanced data visualizations will be delivered through the "Charleston Data Platform," a localized data platform CDP will provide.

Jacob Lindsey, Charleston Director of Planning, Preservation, and Sustainability commented, "We're developing a comprehensive plan which will drive dozens of decisions about the city's future. The ability to leverage granular data, a diverse analytics team, and advanced methodologies made working with CDP an obvious choice."

"We thank Mayor Tecklenburg and Jacob for the opportunity to provide the data analytics they need to inform critical decisions around housing. We'll be publishing our work through the Charleston Data Platform, a reliable resource to help leaders make informed decisions about a variety of critical policy areas," said Alan Worden, Founder, and CEO.

CDP's products are available to cities, counties, non-profits, hospitals, small businesses and other anchor institutions across the US. They focus on a variety of policy areas, from economic development and philanthropic fundraising to housing and public health. To learn more visit Products.CommunityDataPlatforms.com.

## **About Community Data Platforms**

Community Data Platforms is on a mission to help leaders in business, economic development, philanthropy, and government build smarter and stronger communities through the power of data analytics. To learn more, visit <u>communitydataplatforms.com</u>.