

County of Boulder, CO, Expands OpenGov Partnership to Level Up Asset Management

The decision was driven by OpenGov's mobile application for efficient work order processing, and by the strong partnership the County already has with OpenGov.



COLORADO, UNITED STATES,

November 27, 2023 /EINPresswire.com/ -- Looking for a system that would offer a GIS integration and centralize its asset management efforts, the County of Boulder, CO, was on the hunt for a new software provider. It found the solution by expanding its partnership with [OpenGov](#), the trusted provider of cloud software purpose-built for local government.

Located just 30 minutes from Denver, the County of Boulder is always looking for ways to innovate. In its search for a new system, County leadership prioritized finding a platform that could eliminate work duplication, provide data visualization, and integrate with GIS and other key County systems. The decision to adopt [Cartegraph Asset Management](#) was driven by its ability to offer a mobile application for efficient work order processing, and by the strong existing partnership the County already has with OpenGov.

With the adoption of Cartegraph Asset Management, the County of Boulder will soon be able to leverage cutting-edge tools in its asset management work. The system's mobile application has the potential to streamline the work order process, while its integration capabilities will help significantly improve cost tracking and reporting processes. This innovative approach is set to enhance the efficiency of field operations, enable real-time data access, and offer comprehensive inventory management across all locations.

The County of Boulder, CO, joins a multitude of public sector organizations leveraging OpenGov's cloud-based software, designed to meet the unique challenges of government operations. The adoption of Cartegraph Asset Management marks a significant step towards optimized asset management and enhanced service delivery for the County.

About OpenGov

OpenGov is the leader in modern cloud software for cities, counties, state agencies, school districts, and special districts. With a mission to power more effective and accountable

government, OpenGov serves thousands of public sector leaders and their organizations. We are built exclusively for the unique budgeting and planning, accounting, permitting and licensing, procurement, and asset management needs of the public sector. The OpenGov Cloud makes organizations more collaborative and efficient, enabling best-in-class communication with stakeholders and your community.

Megan Olson, Senior Manager of Content Marketing
OpenGov
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/671212583>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.