

Decision Lens software selected for use by County of Los Angeles (LA)

LA to transition off spreadsheets so it can rely on real-time data to better prioritize both capital investment decisions and operating budget requests.

ARLINGTON, VA, USA, February 27, 2024 /EINPresswire.com/ -- Decision Lens is pleased to

Angeles capital in Decision on real-t investme every dollar is spent as effectively as possible to meet the needs of its citizens." Angeles capital in Decision on real-t investme "Los Ang America

> Matt McDonald, Vice President - Decision Lens

announce that it has been selected by the County of Los Angeles to play a pivotal role in the LA's first multi-year capital investment plan. To deliver this plan, LA will use Decision Lens to transition off spreadsheets so it can rely on real-time data to better prioritize both capital investment decisions and operating budget requests.

According to Matt McDonald, Decision Lens Vice President, "Los Angeles is facing what many other counties across America are dealing with - the demand for services and capital improvements far exceeds available resources. I have been so impressed by the forward-thinking nature of the team at Los Angeles County and their focus on finding

ways to ensure every dollar is spent as effectively as possible to meet the needs of its citizens."

Los Angeles is home to a diverse population of approximately 10 million people across 4,000 square miles. To meet the needs of its community, the County allocates \$1.3B towards its capital budget across more than 4,000 owned facilities which account for over 65 million square feet.

Implementing a decision support framework that leverages both quantitative and qualitative values in a transparent, defendable, and repeatable method will be critical for the future of Los Angeles. The framework and software will fuel assessing alternative investment and timing scenarios by changing criteria or criteria weights. As Los Angeles looks to strengthen connections between county priorities having the capability to draw a straight line between priorities and outcome-based plans will distinguish LA in its ongoing goal to always be improving the lives of its citizens.

In addition to cutting edge software, Decision Lens is assisting customers benefit from a quantitative criteria-based prioritization framework to enable data-driven decisions. As state and local governments continue investing in modernization relying on a system to prioritize

investments and ensure project execution is critical. The powerful combination of decision science in a commercial-off-the-shelf solution enhances agility, aligns resources to strategy, and provides better, faster decision making.

Disclaimer: The information presented in this press release is for informational purposes on behalf of Decision Lens and is not intended to represent or imply an endorsement by any government agency.

About Decision Lens

Decision Lens develops integrated planning software which modernizes how government prioritizes, plans, and funds. We have been transforming public sector planning since 2005, delivering the people, process and technology which empower agencies to effectively meet the needs of today while delivering the cutting-edge capabilities of tomorrow. Customers across the Department of Defense, intelligence community, federal civilian agencies, and state and local governments achieve a sustained operational advantage through superior long-term planning, continuous medium-term prioritization, and short-term funding execution.

Joshua Martin Decision Lens marketing@decisionlens.com Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/691669277

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. © 1995-2024 Newsmatics Inc. All Right Reserved.