

LOCAL, SMALL SAN DIEGO BUSINESS, EVARI GIS CONSULTING, INC. RANKED ON FASTEST-GROWING PRIVATE COMPANIES LIST.



Inc. Magazine Unveils Its 37th Annual List of
America's Fastest-Growing Private Companies—the
Inc. 5000



NEW YORK, August 15, 2018 – Inc. magazine today revealed that Evari GIS Consulting, Inc. made it onto its 37th annual Inc. 5000, the most prestigious ranking of the nation's fastest-growing private companies. The list represents a unique look at the most successful companies within the American economy's most dynamic segment—its independent small businesses. Microsoft, Dell, Domino's Pizza, Pandora, Timberland, LinkedIn, Yelp, Zillow, and many other well-known names gained their first national exposure as honorees on the Inc. 5000.

Not only have the companies on the 2018 Inc. 5000 been very competitive within their markets, but the list as a whole shows staggering growth compared with prior lists. The 2018 Inc. 5000 achieved an astounding three-year average growth of 538.2 percent, and a median rate of 171.8 percent. The Inc. 5000's aggregate revenue was \$206.1 billion in 2017, accounting for 664,095 jobs over the past three years.

Methodology.
The 2018 Inc. 5000 is ranked according to percentage revenue growth when comparing 2014 and 2018.

“If your company is on the Inc. 5000, it's unparalleled recognition of your years of hard work and sacrifice. The lines of business may come and go, or come and stay. What doesn't change is the way entrepreneurs create and accelerate the forces that shape our lives.”

Inc. editor in chief James Ledbetter.

About Evari GIS Consulting, Inc.

Evari GIS Consulting, Inc. was founded in 2009 (and incorporated in 2012) with the mission of bringing value to clients through the high-quality implementation of Geographic Information Systems (GIS) and related technologies. Evari uses GIS to capture, analyze, and display geographic data in support of a variety of industries including Street and Roadway Lighting, Transportation Engineering, Planning, Stormwater Management, and Architecture, Engineering, and Construction (AEC). Leveraging the Esri Technology Stack (ArcGIS) and Amazon Web Services (AWS) Cloud Computing platform, Evari has supported clients both across the country and right in their backyard of San Diego.

Of particular note, Evari has held an integral role in deploying an ambitious Smart City solution for the City of San Diego, first conducting an audit of the City's street lighting assets in 2014. Evari continued to support the City's lighting conversion and conducted a series of spatial analyses informing the deployment of intelligent nodes to be placed on street lights downtown. These nodes form an Internet of Things (IoT) network, providing data to monitor and enforce public safety and enable a smart parking and traffic solution.

Evari is embedded in the San Diego region, participating in local civic dialogue and supporting a series of other local projects, including the Municipal Stormwater Program, University Community Plan Amendment, Balboa Avenue Station Area Specific Plan, and a comprehensive curbside parking audit for the City of San Diego.