



STICKMAN VENTURES

Custom Software Development and Engineering

FOR IMMEDIATE RELEASE

Stickman Ventures Celebrates 10 Years Helping Businesses Build Custom Software and Create Sustainable Improvements

OAKDALE, Calif. (September 06, 2017) - Stickman Ventures Inc, a leader in custom software and engineering, is celebrating the 10th anniversary of operation. To mark the occasion, Stickman Ventures has released a brand redesign across their web, support, and media properties, a new round of client and community case studies, and published new documentation on their LEADDR™ process for developing software designed with people at the forefront.

“Opening in 2007, Stickman Ventures has supported businesses and organizations of all sizes in building custom software and processes that drive sustainable improvements,” stated Justin Ribeiro, Chief Executive Officer for Stickman Ventures Inc. “We have stayed true to our values, keeping high professional standards of put our clients interests first, driving performance improvements, and delivering more than just commodity code. We’re grateful to our clients, our community, and our dedicated staff and their families for all of their contributions in reaching this milestone.”

“Our brand redesign aligns with our corporate values that we have honed over the last decade,” stated Laura Krake, Art and Design Department Lead at Stickman Ventures Inc. “We hope our valued clients and the larger community are excited by the new resources we have made available as part of this initiative.”

To view Stickman Ventures Inc revised portals, case studies, and white papers, please visit stickmanventures.com.

About Stickman Ventures Inc.

Founded in 2007, Stickman Ventures Inc offers consulting, business analysis, and custom software development and engineering services to businesses across the globe. The creators of the LEADDR™ process, Stickman Ventures Inc has been a trusted source of expertise for hundreds of companies worldwide.

Contact

Paul Perrone
415-579-1205
paul.p@stickman.ventures