

# TangoTeams Challenges the DevOps Status Quo

*High performance pod model promises to get businesses off the “change order merry-go-round.”*

SACRAMENTO, CA, UNITED STATES, June 22, 2021 /EINPresswire.com/ -- [TangoTeams](#), a DevOps startup, is on a mission to reimagine software development outsourcing for cloud, web, and mobile. Their method: highly focused, highly transparent, high performance engineering, based on the principles of continuous improvement and continuous delivery.



“

The software development process is broken. It’s time to get off the change order merry-go-round.”

*Alex Murrey, Head of N. American Operations*

“The software development process is broken,” said Alex Murrey, Head of North American Operations for TangoTeams. He cited common headaches businesses face when outsourcing engineering projects: lengthy procurement, discovery, and design phases; timelines that keep getting delayed; and costs that balloon if—when—changes need to be made.

Instead, TangoTeams focuses on a fast start and rapid deployment. Clients come to TangoTeams with their requirements and designs already completed, and the team starts building. That’s it. They launch TangoTeams of three, five, or eight technologists that work solely for the client for a period of three, six, or 12 months, based on the client’s needs. “You bring it, we build it,” Murrey affirmed. “If something changes, no problem; we’ll incorporate it in the next sprint. No change orders required—we’re just part of your team.”

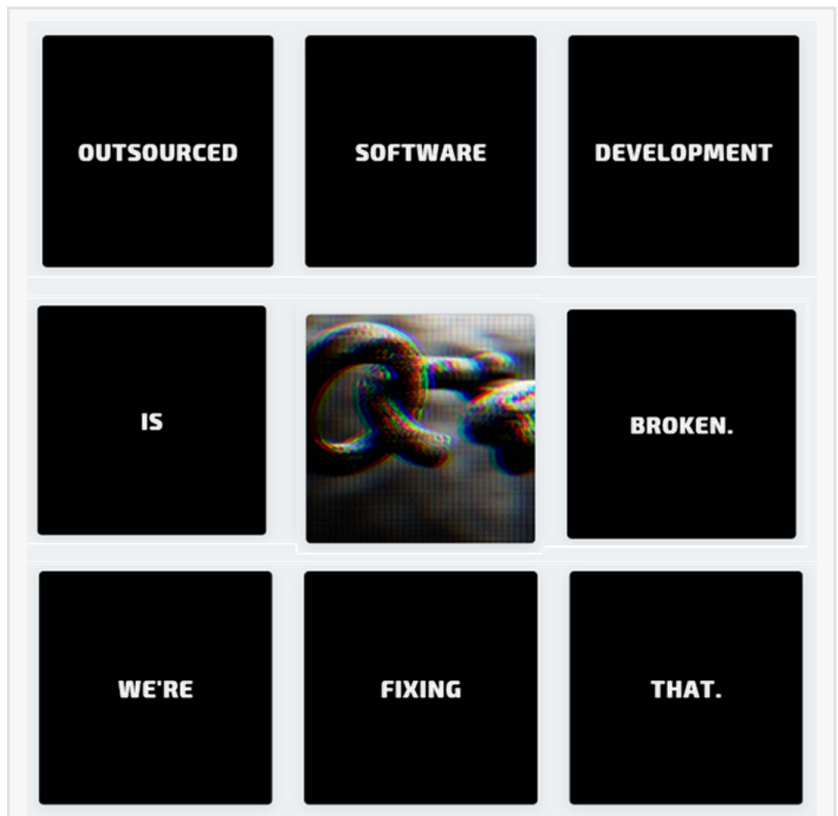
Outsourcing development projects to tech vendors isn’t new, but after the last year, it’s clear just how much has changed. “We’ve been saying for years that every business is a tech business,” said Chris Duxler, President of TangoTeams. The pandemic shone a spotlight on that, with companies of all sizes and industries suddenly forced to adapt to remote work, cater to

customers via website or mobile app, and digitize business functions that had previously been conducted in person.

TangoTeams capitalizes on this shift with a development center in Buenos Aires, Argentina, the new global hotbed of engineering talent. "Over years of experience in this industry, we've found that the tech talent in Argentina is top-notch – on par with Seattle or San Francisco or New York," said Murrey. "Not only that, but the time zone alignment allows for much faster response than teams in India or other countries known for outsourcing." That makes a big difference for development teams that deploy multiple times a day.

Savvy businesses leverage this model of nearshore engineering to build new projects faster or maintain existing software at about half the price of an in-house team. If you're ready to accelerate your software development, let's Tango! [Learn more](#) or ping us at [hello@tangoteams.com](mailto:hello@tangoteams.com)

About: TangoTeams is out to change the software engineering industry. We're reimagining outsourcing through high performance software development pods specializing in cloud, web, and mobile. Backed by TA Group Holdings and bolstered by teams spanning the U.S. and Argentina, we're out to build a better way. Connect with us at [hello@tangoteams.com](mailto:hello@tangoteams.com) or (916) 787-4939.



Outsourced software development is broken. We're fixing that.



Alex Murrey, Head of N. America Operations

Kaitlin Tullis

TangoTeams

+1 916-246-4939

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/544415488>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.