

500 average organization size

24,000+ project hours 120+ successful projects

Corporate Overview

PixelTag is a fast-growing consultancy that enables enterprises to navigate growth with proven and scalable Salesforce.com solutions. Our expertise in operations and enterprise development provides our clients with scalable applications that solve critical problems.

We are industry agnostic with a diverse portfolio of growing enterprise clients in SaaS technology, marketing automation, financial services, and utilities. We provide acute advice in blueprinting, organizational health assessment, process optimization, custom development, and AppExchange development.

PixelTag serves clients nationwide with headquarters in San Francisco, California.

Services

Consulting

For projects large and small, PixelTag delivers scalable solutions that leverage best practices.

Custom Development

Design, build, and integrate your customer-facing systems to meet your unique business needs.

Ongoing Support

Experts on demand. Get more from your systems and usher a new level of responsiveness into any organization.

Clients

PixelTag clients range from Fortune Global 100 to local Bay Area SMBs. We deliver leading-edge, cross-functional solutions to fast-growing companies that need resources and expertise to effectively leverage and scale tools like Salesforce.com.









Solutions

Sales

Lead management, Salesforce automation, account management, opportunity management, reports and dashboards, quote-to-cash

Operations

User management, security audits, metadata analysis, environment management, migration strategy, data management, data cleanup

Development

Advanced automation, integrations, custom development, AppExchange development, documentaion, staff augmentation

PixelTag Inc. 3150 18th St. #515 San Francisco, CA 94110 (415) 610-6273

Brian Collins, CEO | brian@getpixeltag.com Darren Clayton, COO | darren@getpixeltag.com Jordan Paul, CTO | jordan@getpixeltag.com

www.getpixeltag.com

Published June 2017

Management Team