



# **CUSTOM SOFTWARE DEVELOPMENT**

# MOBILE, WEB, OR DESKTOP APPLICATIONS

From mobile applications, to web-based and mobile training platforms, to big-data management tools, and more, we can build it for you.

Art & Logic can build responsive, flexible, industry-compliant software applications for iPhones, iPads, Android phones and Tablets as well as integrated, web-based platforms that you can access, monitor, and control from a computer.

# IoT, WEARABLES, AND SMART TECH

The global IoT market might grow to a \$14.4 trillion by 2022. As consumers and businesses create more data, it will be vital to make sure you can track that massive amount of data effectively through a clean user-interface.

Do you need an IoT or wearable software solution for your business to grow? We can help you bridge the gap between your expertise and the development of IoT software that meets the needs of your customers and your workforce.

#### TALK WITH ONE OF OUR DEVELOPERS

Our software engineers are language agnostic and proficient in the latest programming methodologies, platforms, and frameworks.

In addition to their particular areas of expertise, our developers specialize in finding and implementing the right software to meet your needs. Our milestone-driven software development process is agile, efficient, and transparent. It's designed for your success.

Coding the "impossible." ™

Let us build the software you need for your business.

artandlogic.com

facebook.com/artandlogic

twitter.com/artandlogic

G+ plus.google.com/+artandlogic

in linkedin.com/company/art-&-logic

youtube.com/c/artandlogic

info@artandlogic.com

2 North Lake Avenue, Suite 1050 Pasadena, California 91101 626-427-7184



# 26 YEARS OF CUSTOM SOFTWARE DEVELOPMENT

# WEB, MOBILE, WEARABLE APPLICATIONS

We've built apps that can monitor devices, schedule inspections, map efficient inspection routes, calibrate field data, facilitate inspections, entertain, educate, train and more.

#### **INDUSTRY COMPLIANT SOFTWARE**

All of our software engineers are based in North America and have worked on compliant software projects for major industries and institutions throughout the country.

### **INTERNET OF THINGS (IoT) APPS**

As the impact of IoT continues to grow, we can help your business grow with it. We've been working with IoT since before the term was coined and are experts at engineering software to process big data.

### SECURE SOFTWARE DRIVEN BY YOUR DATA

Our developers are committed to protecting your data. Whether analyzing your information, or building the software you need, we follow the highest industry standards for security and protection.

info@artandlogic.com

2 North Lake Avenue, Suite 1050 Pasadena, California 91101 626-427-7184

# OUR DEVELOPERS DO THE HARD STUFF

Art & Logic project teams know how to solve even the most unusual and thorny problems — often where other developers have failed. We're comfortable with the entire process of software development, including unforeseen circumstances, so when your project has its first hiccup, you can rely on us to know how to overcome any unexpected technical issues. Our developers follow a proven software development process that is built on realistic estimates, a flexible methodology, and a belief in raw talent. Our developers apply the principles of "agile" software development in a flexible, practical way that respects the iterations of software development, and allows for any necessary adjustments or changes of course. We only hire great programmers, comfortable in the knowledge that a "great" programmer can be ten times more productive than an "average" one.

### **OUR PROCESS**

Our work revolves around taking our clients' ideas and bringing them to life in a form that's better than they could have imagined. Our clients range from businesses in need of custom software, to skilled development shops, to people with an idea and some funding. We work with companies, individuals, and organizations from every possible industry, who often come to us with problems and ideas that other developers have told them aren't practical to develop or feasible to tackle. We combine our clients' industry expertise and domain knowledge with our expertise in software development in order to deliver great software that meets their business requirements while complying with any rules, regulations, and standards that come into play. Our success with long-term client relationships depends on repeat customers and word-of-mouth referrals, and we can only achieve this by developing high-quality software that meets—and often exceeds—the expectations of our clients.

