

Portfolio & Testimonials

More documentation:

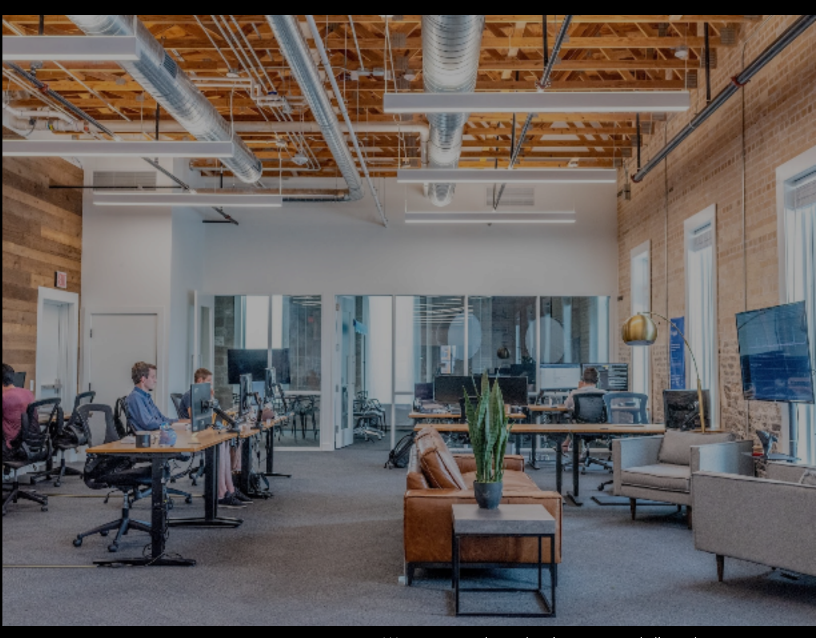
Portfolio & Testimonials

Offerings & Pricing

Reseller Guide

Our Website

hello@arcanium.io



We create products that investors and clients love

Our History

Arcanium is a rock solid USA based tech team at your disposal. Our team comes from a startup background, having built everything from phone systems to artificial intelligence and real-time web applications. Nick Bryant, the lead developer, was a senior engineer at Sharpspring.com and Outreach.io and NASA Ames prior to starting Arcanium.

Our team includes a few Ph.Ds, embedded & web engineers and fortune 500 consultants.

Testimonials

Our strength lies in our ability to perform in time-sensitive, customer-facing roles under pressure. Being composed of startup veterans and entrepreneurs means we understand the needs of our partners and clients

"Arcanium can do things that would take a normal team several months in just a few short weeks. Highly recommend!"



Nick Tubis CMO, TSD Global The Arcanium Team did a fantastic job supporting our integration requirements. Aside from being friendly, prompt, and easy to work with; their technical expertise was unmatched by any other development teams we've worked with in the past. We would highly recommend this team for integration / development work.

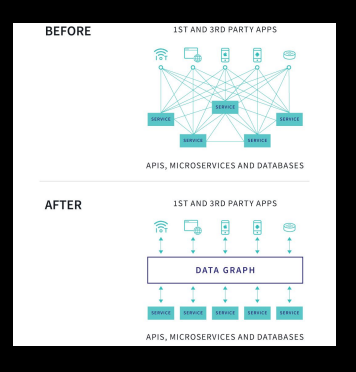


Peyton Smith Jr Founder, Magna Marketing

Portfolio

Critical Product Launch -High End SaaS Company

In 2019, our team launched a critical dashboard-builder for a large, slow moving SaaS company. We were able to work with internal stakeholders to break through the tech bureaucracy and launch a critical new product in just a few months.





Cryptocurrency Casino

We built a licensed online casino written with Node.JS. Includes anti-hack & anti-cheat subsystems, real-time games, chat and community features. Deep cryptocurrency integration and cryptography-based provably fair systems. Sleek UI built from scratch with React.js. Deployed to a scalable Kubernetes cluster with Docker.

API Integration Platform

We routinely build custom API integration workflows & connectors using Zapier and Workato.

We have also built a full featured, open source API integration platform for our resellers..

Open Source Backend Code

Open Source Frontend Code

```
import steep from 'srcw_modules'sync-item'
import systemI from 'srcw_modules'sync-item'
import systemI from 'srcw_modules'sync-item'
import systemI from 'srcw_modules'sync-item'
import systemI from 'srcw_connectors/test/index' // this could be a salesforce connector
import systemI from 'srcw_connectors/test/index' // this could be a quickbooks connector
export default {
    start
    }

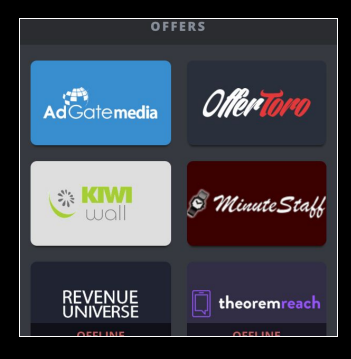
let testTimestamp = 1;
    // every 15 minutes, pulls recent data from systemI and sends to system2
    async function start() {
        console.log('starting basic flow')
        await basicflow()
        console.log('starting item loop flow')
        //await itemLoopFlow()
        await timeLoopFlow()
        await timeLoopFlow()
        async function basicFlow() {
        let testMode = process.env.TEST_MODE || false;
        console.log('numing sync'stem', testTimestamp)
        // example connector for quickbooks to get an item
        console.log('numing sync'stem', testTimestamp)
        // example connector for quickbooks to get an item
        console.log('numing sync'stem', sync'temById('systemI', qbAccount.Id)

// fthe item is not recorded in our database
        let existingItem = await sync'tem.getSyncedItemById('systemI', qbAccount.Id)

// if the item is not recorded or we're on test mode
        if (testMode || lexistingItem) {
            // record the item in our database
            existingItem = await sync'tem.record('systemI', qbAccount.Id, qbAccount)

// catch errors by using a try catch incase the API call fails (which they do)

try {
            // check if the item has already been synced from systemI to system2
            // generally if this is already synced, you'd do an UPDATE instead of an insert
            const isSynced = await syncitem.itemIsSynced('systemI', existingItem.id, 'system2')
            console.log('is item', item.id, 'synced from systemI to systemI', isSynced)
```

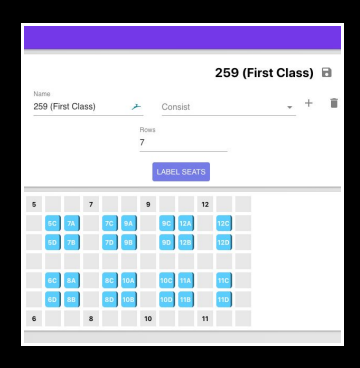


Eloot.gg

We built the first "earn money with surveys" site for gamers. Deep crypto integrations, scalable deployment. Routinely handles 1000+ concurrent users for real-time updates and chat.

Train Seating SaaS Tool

We built a tool for Fareharbor.com to streamline their operations process. Includes a full seating chart library with ticket printing and an administration dashboard.





Call Center Platform

We replaced a \$300k/year enterprise call center application with a lightweight twilio-based custom application for Livevoice.com, a high end answering service. The stack was React/Node.js on Heroku.

Request an Estimate

Going offshore is a huge gamble. Going **onshore** can provide a huge boost to delivery velocity and quality of work. With Arcanium, you get a solid tech team, without the agency overhead.

Submit a Work Request

More documentation:

Portfolio & Testimonials

Offerings & Pricing

Reseller Guide

Our Website

hello@arcanium.io