



Arcanium.io

Reseller Guide

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 an Oxford Ph.D., biomedical 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.

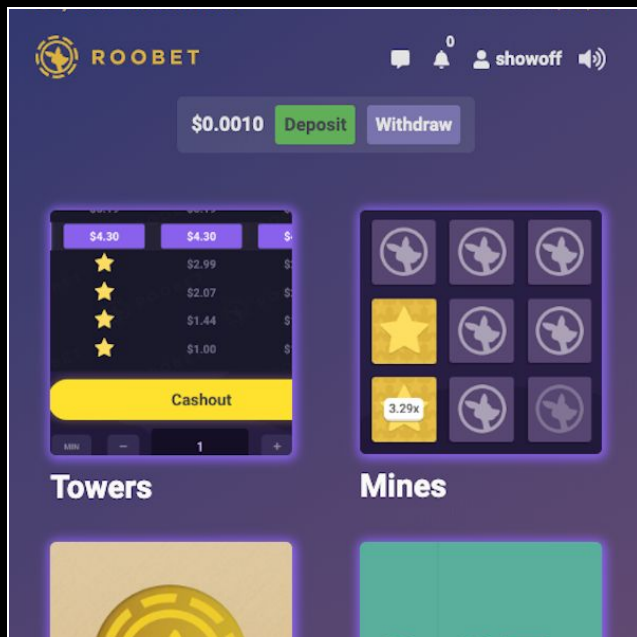
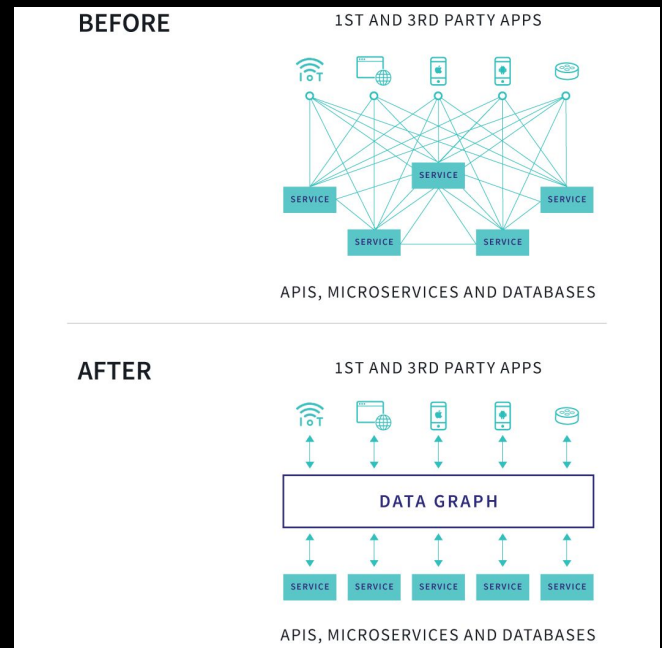


Peyton Smith Jr
Founder, **Magna Marketing**

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 sleep from 'sleep-promise';
import syncItem from 'src/modules/sync-item'
import system1 from 'src/connectors/test/index' // this could be a salesforce connector
import system2 from 'src/connectors/test/index' // this could be a quickbooks connector

export default {
  start
}

let testTimestamp = 1;
// every 15 minutes, pulls recent data from system1 and sends to system2
async function start() {
  console.log('starting basic flow')
  await basicFlow()
  console.log('starting item loop flow')
  //await itemLoopFlow()
  await sleep(100000)
  return start()
}

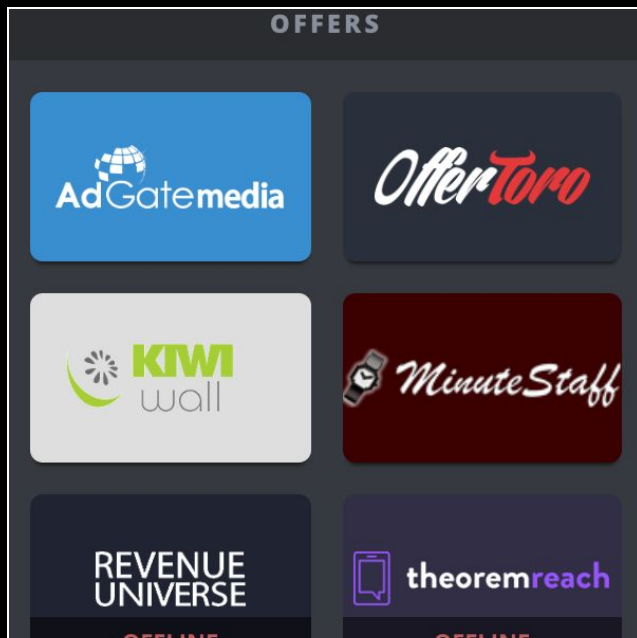
async function basicFlow() {
  let testMode = process.env.TEST_MODE || false;
  console.log('running sync step', testTimestamp)
  // example connector for quickbooks to get an item
  const qbAccount = await system1.getQuickbooksAccount()

  // check if the item has been recorded in our database
  let existingItem = await syncItem.getSyncedItemById('system1', qbAccount.Id)

  // if the item is not recorded or we're on test mode
  if (testMode || !existingItem) {

    // record the item in our database
    existingItem = await syncItem.record('system1', 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 system1 to system2
      // generally if this is already synced, you'd do an UPDATE instead of an insert
      const isSynced = await syncItem.itemIsSynced('system1', existingItem.id, 'system2')
      console.log('is item', item.Id, 'synced from system1 to system2?', isSynced)
    }
  }
}
```

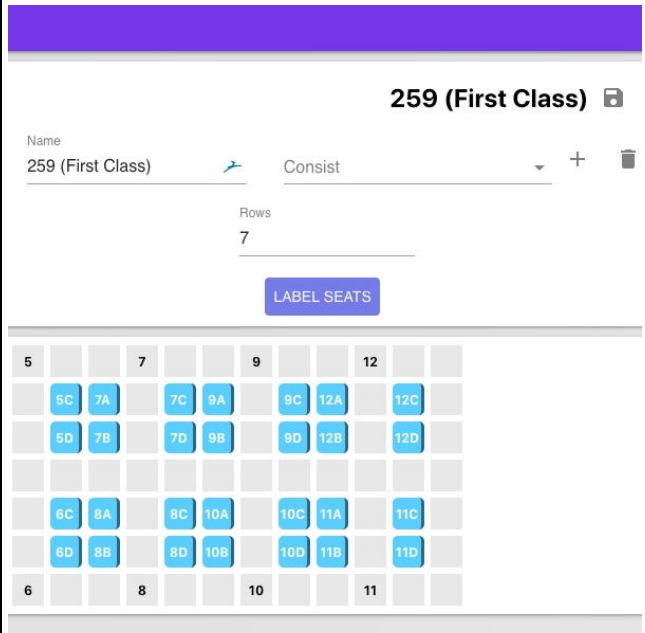


Eloatt.gg

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.



The screenshot displays the Train Seating SaaS Tool interface. At the top, there is a purple header bar. Below it, the train name "259 (First Class)" is displayed in bold black text, followed by a small icon. Below the train name, there is a "Name" field containing "259 (First Class)" and a "Consist" field with a dropdown arrow and a plus sign. Below these fields, there is a "Rows" field containing the number "7". A blue button labeled "LABEL SEATS" is positioned below the "Rows" field. The main area of the interface shows a seating chart grid. The grid has 12 columns and 7 rows. The columns are labeled with numbers 5, 7, 9, and 12 at the top. The rows are labeled with numbers 5, 6, 8, 10, and 11 on the left side. The grid cells are colored light blue and contain seat numbers. The seats are arranged in a 4x2 grid for each row, with the first two columns labeled 5C, 7A, 9C, 12A and the second two columns labeled 5D, 7B, 9D, 12B. The third and fourth columns are labeled 6C, 8A, 10C, 11A and 6D, 8B, 10D, 11B. The seats are arranged in a 4x2 grid for each row, with the first two columns labeled 5C, 7A, 9C, 12A and the second two columns labeled 5D, 7B, 9D, 12B. The third and fourth columns are labeled 6C, 8A, 10C, 11A and 6D, 8B, 10D, 11B.

e Business Phone Answering Service

Get started in 60 seconds, no credit card required

[Start My Free Trial](#)

Or call us at 877-258-6423

Answering Services | Virtual Receptionist | Call Center

[See How it Works](#)

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