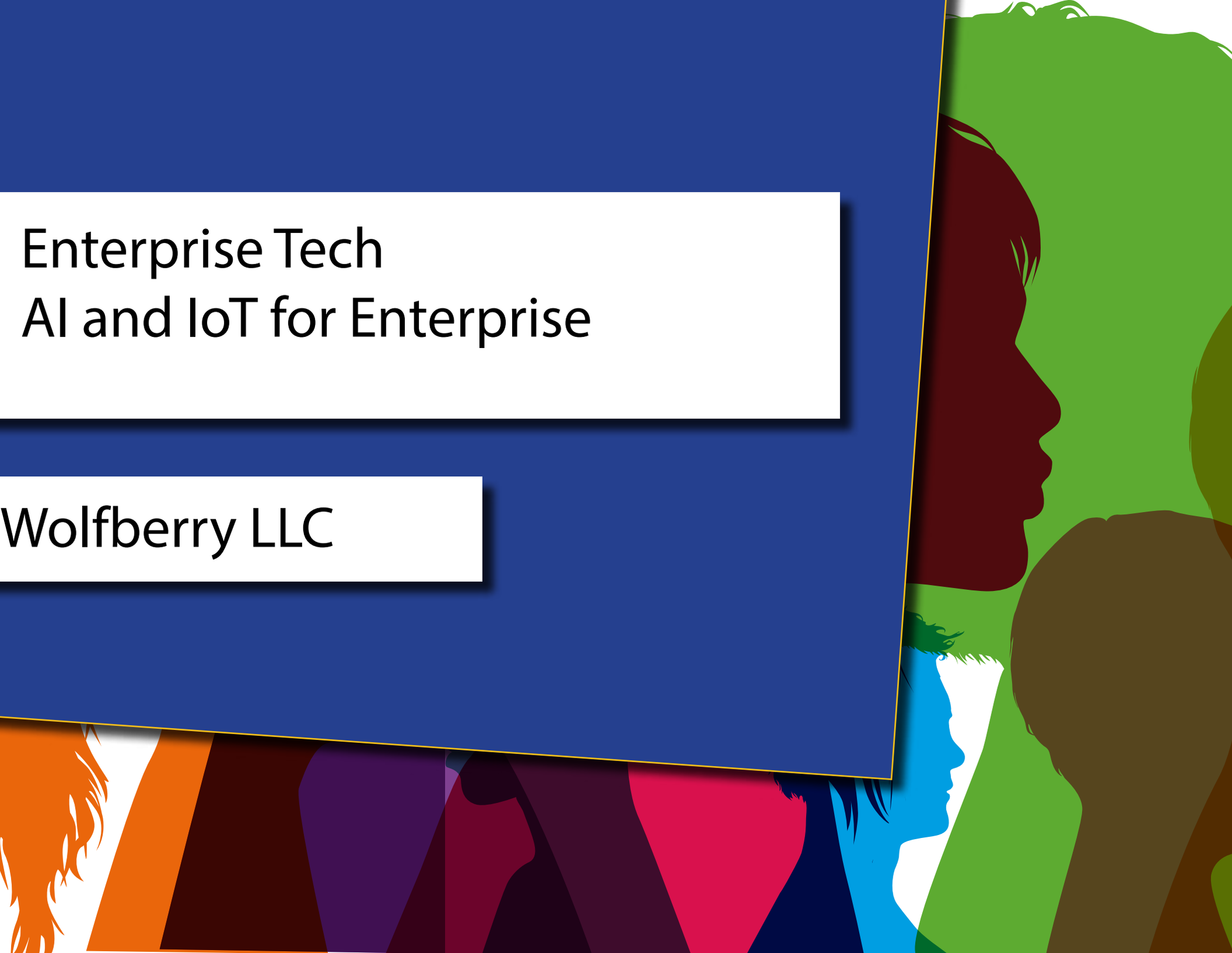


# Enterprise Tech

## AI and IoT for Enterprise

Wolfberry LLC



# Who We Are

---

---

Wolfberry LLC is a company owned and operated by a diverse team of individuals with not only a passion for technology but the understanding of what the future holds for us. We respect each other and our families and know that the future is what we make of it. We are consciously aware of the dangers that we face in the Enterprise Technology space and know that it takes not only passion but a driven and proactive approach to address these issues. We have brought forth the best of technology to make enterprise not only more efficient but have built



on a model that is mutually beneficial to us as a company, our clients, and the enterprise industry.

A hand is shown holding a complex assembly of colorful gears in various sizes and colors (yellow, purple, blue, red, green, orange). The gears are interconnected, and a network diagram with nodes and lines is overlaid on the scene. The background is a dark blue gradient.

# Enterprise Today

---

---

The Enterprise environment is always changing. Each day companies are finding new innovative ways to get the job done. There are so many disruptive technologies hitting the market each day. Corporations went from hosting the majority of their operations on premise to outsourcing their needs or storing their data in cloud. IT Operations teams are using software systems to manage their trouble tickets for issue delegation. Unified Communications host their configurations in the cloud and managing servers are less physical and more virtual. This creates a new set of issues when it comes to security and tracking but has opened up new opportunities for managing operations.

# The Problem

---

---



?

?

?

?

With the emergence of new technologies companies are forced to learn multiple software platforms to manage each of their tasks. When it comes to Blockchain, AI, and IoT these technologies are separate when they could be working together to solve more complex infrastructures.

# Solutions in Technology



Our solution is to merge the technologies with one another. Our software allows you to connect AI, Blockchain, and IoT into one platform for management. We utilize API's and our management tool dashboard to connect you to AWS backend and allow you to customize and develop the front end to your specific needs.



# Benefits Of Technology

---

---



Our Blockchain technology allows clients to securely login to our platform and share data without revealing their identity. Blockchain allows for a distributed ledger system that keeps track of what has been sent so we can revenue share with those helping us help them and others in the enterprise industry with techniques and practices while monitoring the environment.

Blockchain



The Artificial Intelligence systems we use contributes to the better enterprise practices. The data we have created with our team of professionals and enterprise advisors help us facilitate suggestions and ideas for our end users. Whether it be to alert you of looming threats to your environment, suggest better outcomes based on your available resources and environmental culture, or just be a platform for you to track your own progress. AI works for you with or

Artificial Intelligence



Our IoT systems works with AI to monitor, track, and automate your enterprise environment. The sensors are what collect the data and allow our systems to provide you with the best experience for your type of use case Whether it be for mass production, indoor, or just your small business.

IoT

# Features and Capabilities

## BOTs and Automation

The Bots that are set up act as sensors for the environment and have the ability to carry out repetitive tasks. They can be virtual or they can be physical. These Bots can be created and controlled by our Software/Mobile application or they could be previously set up Bots that can tie into our environment. We allow for different configurations to connect to the dashboard for management of infrastructures.

## Data Capture and Machine Learning

The data that is captured will be shown on a monitoring dashboard. It will also start to build predictive maintenance measures. If something is commonly breaking you will have a tracking system that lets you know when and how often and what the usual causes of it is.

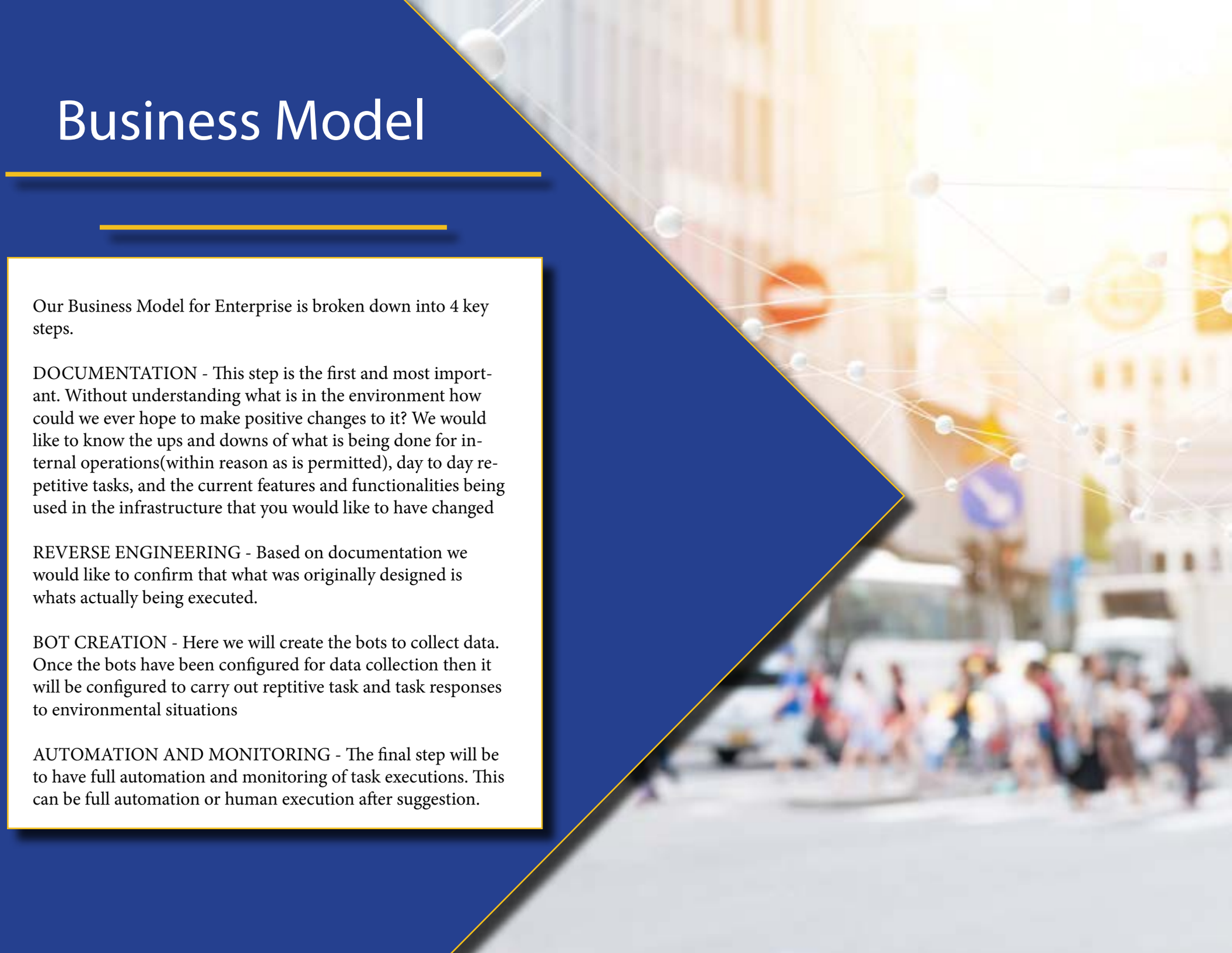
## Prediction Models

If changes are made wouldn't you like to know what is likely to happen? No IT team is perfect and changes may be made without hitting every key point to make sure there isn't a failure. The prediction models will let you know the points of failure and when it is likely to fail based on previous data.

## Monitoring and Configuration

The Monitoring and Configuration dashboard will allow you to see all your features and capabilities as well as make changes as needed. Whether you want to tie in your own distributed ledger, add new bots or bring in a different back end the dashboard is the starting point for developers to make changes to the IoT, AI, Blockchain environment.

# Business Model



Our Business Model for Enterprise is broken down into 4 key steps.

**DOCUMENTATION** - This step is the first and most important. Without understanding what is in the environment how could we ever hope to make positive changes to it? We would like to know the ups and downs of what is being done for internal operations(within reason as is permitted), day to day repetitive tasks, and the current features and functionalities being used in the infrastructure that you would like to have changed

**REVERSE ENGINEERING** - Based on documentation we would like to confirm that what was originally designed is what's actually being executed.

**BOT CREATION** - Here we will create the bots to collect data. Once the bots have been configured for data collection then it will be configured to carry out repetitive task and task responses to environmental situations

**AUTOMATION AND MONITORING** - The final step will be to have full automation and monitoring of task executions. This can be full automation or human execution after suggestion.

# Conclusion

---

---



In conclusion we are taking the best of current technologies to make enterprise more efficient for all types of IoT use cases and clients, whether Commercial or Local. As new technology advances we will continue to build and incorporate them into what we currently have in place. We allow for licensing and APIs to let others build upon the network we currently have in place to make it more custom to their enterprise needs.

With development of Augmented Reality we will be advancing our current model to include better imagining and control without the need of a mobile device or computer but rather with control of our movements and eyes. This will keep our data more relevant and create an easier platform use for our enterprise clients. So they can use their hands and visualize the changes needed and occurring with their applications.



# The Team



Andrew Couch CEO



Meka  
Couch CTO



Melinda Artzer COO