

MJM VENTURES

VOICE AGENT PROJECT

EXECUTIVE SUMMARY FOR MIKE

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PREPARED BY TIFFANIE ROTHWELL

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01 THE OPPORTUNITY

Mike currently have approximately **102,000 loyalty customers**, with purchasing data going back to 2017. The data includes:

- Products purchased
- Purchase frequency
- Average basket size
- Store visit history
- Customer behaviour and buying patterns

The opportunity is to use this information to create a highly personalized **AI voice agent system** that contacts existing customers on behalf of the businesses.

This would not be traditional cold calling. The agent would make targeted customer-care and re-engagement calls based on what we already know about each customer.

Examples could include:

- Re-engaging customers who have stopped visiting
- Presenting promotions based on previous purchases
- Identifying customers who may have moved to a competitor
- Following up on customer satisfaction
- Encouraging a customer to return to a store
- Reserving a product or recording an intended store visit
- Identifying customers who are interested but need human follow-up

The intelligence layer could analyze the customer database and determine:

1. Who should be called first
2. Why each customer is being contacted
3. What offer or message is most relevant
4. What language and voice should be used
5. What action should happen after the call

02 RECOMMENDED TECHNOLOGY

Teemu recommends using a voice-agent platform referred to in the meeting as **Retell AI**, connected to a telephone provider such as **Twilio**.

The system would work approximately as follows:

Customer database → AI segmentation and prioritization → personalized voice call → conversation analysis Python → CRM update → notification or human follow-up

The platform can:

- Conduct a real two-way conversation
- Speak English and French
- Switch languages during the conversation
- Follow a detailed script
- Respond to common objections
- Handle unscripted questions using defined frameworks
- Schedule calls for specific days and times
- Record the outcome of each call
- Trigger emails, texts, CRM updates or staff notifications

The calls sounded surprisingly human during the demonstration and did not appear to have the obvious robotic quality normally associated with automated calls.



03 PERSONALIZATION STRATEGY

The most valuable part of this project is not simply having an AI make calls. The value comes from using our customer data to make each call relevant.

Claude or another intelligence layer could analyze each customer and create instructions. Tiffanie can work on these.

04 COST

The estimated production cost discussed was approximately:

\$0.15 PER ACTIVE
CALL MINUTE

Examples:

- Three-minute call: approximately \$0.45
- Five-minute call: approximately \$0.75
- Ten-minute call: approximately \$1.50

There will also be phone-number, Twilio, platform, CRM and development expenses.

A pilot of 1,000 customers with an average three-minute conversation would have an estimated call-usage cost of approximately **\$450**, before development and software costs.

The economics could be extremely favourable if even a small percentage of customers return and make a purchase.



05 SCRIPT & CONVERSION OPTIMIZATION

The voice agent should be given a detailed script rather than a general instruction. Claude can develop this script. Teemu has many scripts developed.

The script can then be optimized based on real results.

Teemu recommended testing several voices based on the ideal customer profile. Voice selection could eventually vary by customer segment rather than using one voice for every campaign. He suggests 3 options every time someone signs up to be a new client with the loyalty program "would you rather a, b, c."

06 OBJECTION HANDLING

Known objections will be scripted with approved responses.

For unexpected objections, the agent can be instructed to use a specific sales or objection-handling framework. Teemu specifically mentioned that an Alex Hormozi-style framework could be included in the agent's instructions.

However, the agent should still operate within strict boundaries. It should not invent discounts, make unauthorized promises or create commitments outside the approved offer.

07 WHAT HAPPENS AFTER EACH CALL

The calling platform alone will not provide the complete business workflow. An additional automation and analysis layer should be created using Python.

After every call, the system should produce structured information such as:

- Customer answered or did not answer
- Interested, not interested or undecided
- Requested a callback
- Planning to visit a location
- Product requested
- Objection raised
- Preferred language
- Sentiment
- Recommended next action
- Human follow-up required
- Do-not-call request

That information should then be written back into the CRM.

High-value outcomes could immediately notify the appropriate person. For example:

High-value customer confirmed they intend to visit Tuesday and asked for Product X to be reserved.

This could create a CRM task, notify the store and send a confirmation to the customer.

08 CRM RECOMMENDATION

Tiffanie asked Teemu if he recommends we use GHL or build our own. Teemu's preference is to build a **custom CRM using AIOS and Supabase**, because it provides greater flexibility and control.

However, he confirmed that **GoHighLevel can also be used**. GoHighLevel has APIs and could trigger Retell AI calls, store customer information and manage follow-ups.

The two paths are:

OPTION 1 • USE GOHIGHLEVEL

ADVANTAGES

- Faster initial implementation
- Existing CRM functionality
- Familiar platform
- APIs are available
- Calling triggers and automations can be built inside it

DISADVANTAGES

- Less control
- We remain dependent on another platform's structure
- It may become limiting as the AIOS operating system grows

OPTION 2 • BUILD WITH AIOS + SUPABASE

ADVANTAGES

- Full ownership and control
- Designed around the portfolio instead of one company
- Easier to create a common intelligence layer across businesses
- More adaptable as additional agents and workflows are created

DISADVANTAGES

- More development work
- Higher initial cost
- Requires ongoing technical maintenance

The long-term strategic direction appears to be the custom AIOS-based system. GoHighLevel could still be used temporarily or connected during the transition.



09 TEEMU'S INVOLVEMENT — FAST TRACK

Teemu has already built:

- Voice-agent systems
- Custom CRM infrastructure
- Post-call analysis systems
- Email classification systems
- Client-facing AI software

He confirmed that his company offers voice agents and custom CRM development as a paid service outside of the AIOS coaching program. He sent over his website: <https://sub60.ai/> Tiffanie has asked him to send over a proposal and also do a demo for Mike. Website says this can all be done quickly.

10 COMPLIANCE REQUIREMENT

The first major question is whether loyalty-program registration provides the necessary consent for these calls.

Before launching, we need a proper Canadian and Quebec compliance review covering:

- Customer consent
- Loyalty-program terms
- Telemarketing rules
- Existing-customer exemptions
- Permitted calling hours
- Required identification
- Recording and transcription consent
- Do-not-call requests
- Data retention
- French-language requirements
- Rules that may vary between the individual businesses and jurisdictions

We should not rely on the assumption that a customer-care call is automatically compliant. The campaign should be reviewed before production.

11 DATA SECURITY

Tiffanie brought up data security concerns with anthropic having access to all data - being hacked etc.. Teemu's view is that Claude and Anthropic are generally very secure and that the more common risk is **human error**, such as accidentally sending information to an unauthorized third-party service. This could happen with any platform.

AIOS is largely model-agnostic. This means the system could begin with Claude and later move to another model or a privately hosted open-source model without rebuilding the entire operating system.

He suggested we have Claude do a security audit - and that Fable 5 might be blocked from doing that but that Opus 4.8 should work.



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