## **⊠PROFETA**

#### **Business Characteristics**

Profet Al Technology Japan

A suite of applications for demand forecasting and quality prediction enabling rapid deployment led by on-site operations

# 1. An Al platform for the manufacturing industry that automatically creates machine learning models without the need for programming



- Ready-to-use no-code machine learning platform
- Enables domain experts from any department of an organization to use AI and implement it within one week

# 2. Ready-to-use application suite with problem-solving supported by AI



- On-demand AI application
   Knowledge base consolidates information on key AI applications
- Accurately find the optimal problemsolving application with AI in 3 steps

# Ready to Go Appo

## **Matching Needs**

# Ideal profile of Tokyo companies

- · Manufacturing industries
  - · Automobile manufacturing industry
  - · Food manufacturing industry
- Company size: Annual sales of approximately 50 to 500 billion yen

#### Objective

#### Establish sales routes and find partners

We are not only focused on building a track record with end users but are also finding partners who do not yet have Al offerings.

## Business Overview (Services/Products)

Develops user-friendly AI software tools and human-centered AI
methodologies based on 20 years of experience in an international software
company and deep knowledge of the manufacturing industry

#### ■ Profet Al AutoML

- No-code machine learning platform supports fully automated modeling
- Assists companies in swiftly deploying efficient AI solutions



### ■ Ready to Go Apps

- Developed the industry's only on-demand Al application knowledge base, Ready to Go Applications, which cumulatively covers more than dozens of industries and hundreds of Al application use cases
- Industry experts can quickly find an approach for AI use in a company in just three steps and five minutes



#### AILM

- AlLM provides Al knowledge and tools, supporting businesses in discovering potential Al uses
- Diversifies dashboard management to help decision makers gain a detailed understanding of the current state of Al uses

