# **Company Profile**

## **Company Information**

- \*\*Name\*\*: Horizon Adaptive Systems Group, Inc.
- \*\*Industry\*\*: Industrial IoT and Predictive Maintenance Services
- \*\*Business Description\*\*: Advanced technology services firm specializing in AI-driven
  predictive maintenance solutions for critical infrastructure and manufacturing environments,
  leveraging machine learning and real-time sensor analytics to optimize operational reliability
  and efficiency
- \*\*Primary Offering\*\*: AI-powered predictive maintenance software platform with integrated IoT sensor integration and advanced analytics
- \*\*Target Market\*\*: Mid-to-large scale manufacturing, energy, transportation, and critical infrastructure sectors
- \*\*Company Stage\*\*: Growth Stage (Series B) \$8-15M Annual Revenue

## **Corporate Details**

- \*\*Incorporation State\*\*: Delaware
- \*\*Incorporation Date\*\*: 2019-03-15
- \*\*Funding Type\*\*: Venture-backed with strategic industrial investor participation
- \*\*Headcount\*\*: 87
- \*\*Annual Revenue\*\*: \$12,500,000 USD

### **Key People**

Elena Rodriguez (CEO), Dr. Marcus Chen (CTO), Samuel Reyes (Chief Revenue Officer)

### **Data Room Information**

\*\*Expected File Count\*\*: 276

#### **Generation Details**

- \*\*Generated At\*\*: 2024-01-15T14:22:37Z