## MULTI-SITE DEPLOYMENT FRAMEWORK - CVS DISTRIBUTION

### MULTI-SITE DEPLOYMENT FRAMEWORK

**CVS Distribution Network Implementation** 

THIS MULTI-SITE DEPLOYMENT FRAMEWORK AGREEMENT (the "effective as of February 1, 2024 (the "Effective Date"), by and between:

NAVIFLOOR ROBOTICS, INC., a Delaware corporation with its principal business at 2500 Innovation Drive, Boston, MA 02210 ("NaviFloor" or the "Company")

**AND** 

CVS LOGISTICS, LLC, a Rhode Island limited liability company with its proplace of business at One CVS Drive, Woonsocket, RI 02895 ("CVS" or the "

### 1. RECITALS

WHEREAS, NaviFloor develops and deploys autonomous mobile robots (A) fleet management systems for industrial applications;

WHEREAS, CVS desires to implement NaviFloor's AMR solutions across n distribution centers within its network;

WHEREAS, the parties wish to establish a framework for the systematic dep of NaviFloor's technology across CVS's designated facilities;

NOW, THEREFORE, in consideration of the mutual covenants contained he parties agree as follows:

# 2. DEFINITIONS 1 "Deployment Site" means any CVS distribution center designated for impl 2 "Implementation Schedule" means the mutually agreed timeline for deploy 3 "NaviFloor System" means the Company's proprietary AMR fleet manager

3. SCOPE OF DEPLOYMENT

4 "Site Assessment" means the pre-deployment evaluation of each Deployment

3 -
1 **Initial Phase**
-
Implementation at three (3) pilot Deployment Sites
-
Full integration with existing warehouse management systems
-
Deployment of up to twenty (20) AMR units per site
-
Installation of NaviFloor's terrain-mapping infrastructure
-
2 **Expansion Phase**
-
Progressive rollout to additional Deployment Sites

4 -
Scalable implementation based on pilot phase performance metrics
-
Integration with CVS's enterprise resource planning systems
4. IMPLEMENTATION PROCESS
-
1 **Site Assessment Protocol**
-
Physical site survey and mapping
-
Network infrastructure evaluation
-
Safety compliance review

- - 5 -

Operational workflow analysis

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2 \*\*Deployment Methodology\*\*

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Site-specific implementation plan development

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Equipment staging and testing

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Personnel training program execution

-

System integration and validation

### **5. TECHNICAL REQUIREMENTS**

6 -
1 The Company shall ensure that each Deployment Site meets the following
-
Minimum wireless network coverage of -65 dBm throughout operational are
-
Emergency stop systems at prescribed intervals
-
Dedicated charging station infrastructure
-
Secure server room facilities for NaviFloor control systems
6. PERFORMANCE STANDARDS
-
1 **System Performance Metrics**

7-
98% system uptime during operational hours
-
Maximum response time of 200ms for navigation commands
-
Error rate below 0.1% for path execution
-
Real-time tracking accuracy within 2cm
7. TRAINING AND SUPPORT
-
1 NaviFloor shall provide:
-
Initial operator training (minimum 40 hours per site)

8 -		
System administrator training (minimum 24 hours per site)		
-		
24/7 technical support		
-		
Quarterly maintenance reviews		

### 8. INTELLECTUAL PROPERTY

1 All intellectual property rights in the NaviFloor System, including improve

### 9. CONFIDENTIALITY

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1 Each party shall maintain the confidentiality of all proprietary information
10. TERM AND TERMINATION
-
1 This Agreement shall remain in effect for five (5) years from the Effective
2 Either party may terminate this Agreement for material breach with sixty (
11. GOVERNING LAW
-
1 This Agreement shall be governed by and construed in accordance with the

## 12. EXECUTION IN WITNESS WHEREOF, the parties have executed this Agreement as of the Date. NAVIFLOOR ROBOTICS, INC. By:

Name: Dr. Sarah Chen

CVS LOGISTICS, LLC

Date:

By:

Title: Chief Executive Officer

Name:\_[Authorized Signatory]

Title: [Title]

Date:

