

MULTI-SITE DEPLOYMENT FRAMEWORK - CVS DISTRIBUTION

MULTI-SITE DEPLOYMENT FRAMEWORK AGREEMENT

CVS Distribution Network Implementation

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

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

AND

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

1. RECITALS

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

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

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

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

2. DEFINITIONS

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1 "Deployment Site" means any CVS distribution center designated for implementation.

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2 "Implementation Schedule" means the mutually agreed timeline for deployment.

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3 "NaviFloor System" means the Company's proprietary AMR fleet management system.

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

3. SCOPE OF DEPLOYMENT

- - 3 -

1 ****Initial Phase****

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Implementation at three (3) pilot Deployment Sites

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Full integration with existing warehouse management systems

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Deployment of up to twenty (20) AMR units per site

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Installation of NaviFloor's terrain-mapping infrastructure

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2 ****Expansion Phase****

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Progressive rollout to additional Deployment Sites

- - 4 -

Scalable implementation based on pilot phase performance metrics

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Integration with CVS's enterprise resource planning systems

4. IMPLEMENTATION PROCESS

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1 ****Site Assessment Protocol****

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Physical site survey and mapping

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Network infrastructure evaluation

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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

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System integration and validation

5. TECHNICAL REQUIREMENTS

- - 6 -

1 The Company shall ensure that each Deployment Site meets the following

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Minimum wireless network coverage of -65 dBm throughout operational area

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Emergency stop systems at prescribed intervals

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Dedicated charging station infrastructure

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Secure server room facilities for NaviFloor control systems

6. PERFORMANCE STANDARDS

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1 ****System Performance Metrics****

- - 7 -

98% system uptime during operational hours

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Maximum response time of 200ms for navigation commands

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Error rate below 0.1% for path execution

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Real-time tracking accuracy within 2cm

7. TRAINING AND SUPPORT

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1 NaviFloor shall provide:

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Initial operator training (minimum 40 hours per site)

- - 8 -

System administrator training (minimum 24 hours per site)

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24/7 technical support

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Quarterly maintenance reviews

8. INTELLECTUAL PROPERTY

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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

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1 This Agreement shall remain in effect for five (5) years from the Effective

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2 Either party may terminate this Agreement for material breach with sixty (60)

11. GOVERNING LAW

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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

Title: Chief Executive Officer

Date:

CVS LOGISTICS, LLC

By:

Name: [Authorized Signatory]

Title: [Title]

Date:

