Digital Workspace Technology Asset Map

Confidential Document

Prepared for: Potential Merger & Acquisition Due Diligence

Prepared by: Legal Department, Nexus Intelligent Systems, Inc.

Date of Preparation: January 22, 2024

1. PRELIMINARY DEFINITIONS

1 "Technology Assets" shall mean all digital infrastructure, software platforms, intellectual property, hardware systems, and associated technological resources owned or licensed by Nexus Intelligent Systems, Inc. as of the date of this document.

2 "Digital Workspace" refers to the comprehensive technological ecosystem supporting the company's operational, development, and collaborative computing environments.

2. TECHNOLOGY INFRASTRUCTURE OVERVIEW

1 Core Computing Infrastructure

- Primary Data Centers: 2 redundant facilities (Primary: San Jose, CA; Secondary: Austin, TX)
- Total Server Inventory: 42 enterprise-grade servers
- Virtualization Platform: VMware vSphere Enterprise Plus
- Cloud Infrastructure:
- a) Amazon Web Services (Primary Cloud Provider)
- b) Microsoft Azure (Secondary/Hybrid Cloud Environment)

2 Network Architecture

- Network Topology: Distributed hybrid cloud architecture
- Primary Internet Connectivity: 1 Gbps dedicated fiber optic connections
- Redundant Network Paths: Multiple ISP connections with automatic failover
- Network Security: Palo Alto Networks firewall infrastructure
- VPN Configurations: Site-to-site and remote access capabilities

3. SOFTWARE ASSET INVENTORY

1 Development Platforms

- Primary Development Environment:
- JetBrains IntelliJ IDEA Ultimate
- Visual Studio Code Enterprise
- GitHub Enterprise
- Continuous Integration/Continuous Deployment (CI/CD):
- Jenkins Enterprise
- GitLab CI/CD
- Docker Enterprise

2 Collaboration and Productivity Tools

- Communication Platforms:
- Slack Enterprise Grid
- Microsoft Teams Enterprise
- Project Management:
- Atlassian Jira Enterprise
- Confluence Corporate
- Document Management:
- SharePoint Online
- Google Workspace Enterprise

4. INTELLECTUAL PROPERTY CONSIDERATIONS

1 Registered Intellectual Property

- Registered Patents: 7 active patents related to predictive maintenance algorithms
- Trademark Registrations: 3 active trademarks
- Pending Patent Applications: 4 additional patent applications in process

2 Software Licensing

- Total Active Software Licenses: 142
- Proprietary Software Ownership: 100% of core predictive analytics platform
- Third-Party Software Licenses: Comprehensive enterprise-level agreements with full transferability provisions

5. TECHNOLOGY ASSET VALUATION

1 Estimated Technology Asset Value

- Hardware Infrastructure: \$1,750,000

- Software Licenses and Platforms: \$2,350,000

- Intellectual Property Portfolio: \$4,500,000

- Total Estimated Technology Asset Value: \$8,600,000

6. COMPLIANCE AND SECURITY CERTIFICATIONS

1 Active Certifications

- ISO 27001:2013 Information Security Management

- SOC 2 Type II Compliance

- GDPR Data Protection Certification

- CCPA Compliance Verification

7. LIMITATIONS AND DISCLAIMERS

1 This Digital Workspace Technology Asset Map represents a point-in-time assessment as of January 22, 2024. All valuations and descriptions are subject to change and independent verification.

2 The information contained herein is provided for due diligence purposes and does not constitute a comprehensive warranty of technological capabilities or future performance.

8. AUTHORIZED CERTIFICATION

Executed by:

Dr. Elena Rodriguez

Chief Executive Officer

Nexus Intelligent Systems, Inc.

Date: January 22, 2024