PEAK PERFORMANCE PLATFORM SOURCE CODE COPYRIGHT REGISTRATION AND PROTECTION

1. DECLARATION OF COPYRIGHT OWNERSHIP

1 Summit Digital Solutions, Inc., a Delaware corporation with its principal place of business at 2200 Innovation Drive, Suite 400, Wilmington, DE 19801 ("Company"), hereby declares and affirms its exclusive ownership of all copyrights, source code, and related intellectual property rights in and to the Peak Performance Platform ("Platform"), including all versions, updates, modifications, and derivative works thereof.

2 The Platform's source code was first created on April 1, 2016, and has undergone continuous development, with significant versions released on:

- Version 1.0: September 15, 2016
- Version 2.0: March 30, 2018
- Version 3.0: January 15, 2020
- Version 4.0: June 1, 2022
- Version 5.0: December 1, 2023

2. SCOPE OF PROTECTED MATERIALS

1 This copyright protection extends to:

- (a) All source code, including but not limited to:
- Core platform architecture components
- Machine learning algorithms and models
- IoT integration frameworks
- Analytics processing modules
- User interface components
- API interfaces and middleware
- Database schemas and queries
- Configuration files and parameters
- (b) Associated documentation, including:

- Technical specifications
- Architecture diagrams
- API documentation
- Development guidelines
- Implementation protocols
- System requirements
- Integration procedures

3. COPYRIGHT REGISTRATION

1 The Company has registered the Platform's source code with the United States Copyright Office under the following registrations:

- Registration Number: TX-8-925-441
- Registration Date: October 1, 2016
- Title of Work: Peak Performance Platform v1.0

Subsequent versions have been registered under:

- TX-9-124-552 (Version 2.0)
- TX-9-332-778 (Version 3.0)
- TX-9-556-991 (Version 4.0)
- TX-9-778-325 (Version 5.0)

4. CONFIDENTIALITY AND TRADE SECRETS

1 The Platform's source code contains trade secrets and confidential information of the Company, including:

- (a) Proprietary algorithms for:
- Predictive maintenance calculations
- Resource optimization
- Performance analytics
- Machine learning model training
- Data preprocessing and normalization

- (b) Unique methodologies for:
- System integration
- Data processing
- Error handling
- Security implementations
- Performance optimization

5. ACCESS AND USAGE RESTRICTIONS

- 1 Access to the Platform's source code is strictly limited to:
- (a) Authorized employees of the Company who:
- Have signed confidentiality agreements
- Require access for development purposes
- Have received security clearance
- Are bound by IP assignment agreements
- (b) Approved contractors who have executed:
- Non-disclosure agreements
- IP assignment agreements
- Source code access agreements
- Security compliance certifications

6. PROTECTION MEASURES

- 1 The Company maintains the following security measures:
- (a) Technical Controls:
- Multi-factor authentication
- Encrypted repositories
- Access logging and monitoring
- Version control systems
- Secure development environments
- (b) Administrative Controls:

- Regular security audits
- Access review procedures
- Change management protocols
- Security training requirements

7. ENFORCEMENT AND REMEDIES

1 The Company reserves all rights to pursue legal remedies for unauthorized:

- Copying or reproduction
- Distribution or transmission
- Modification or derivative works
- Reverse engineering
- Public display or performance

2 Available remedies include:

- Injunctive relief
- Monetary damages
- Statutory damages
- Attorney's fees
- Criminal prosecution

8. CERTIFICATION

The undersigned hereby certifies that this document accurately reflects the copyright status and protection measures for the Peak Performance Platform source code as of January 9, 2024.

FOR SUMMIT DIGITAL SOLUTIONS, INC.:

Michael Chang

Chief Technology Officer

Date: January 9, 2024

James Henderson

Chief Digital Officer

Date: January 9, 2024

WITNESSED BY:

Sarah Blackwell

Chief Operating Officer

Date: January 9, 2024