

---

## AI Drawing Comprehension

### Feature Release & Acknowledgment

This Feature Addendum ("Addendum") is entered into as of \_\_\_\_\_ ("Effective Date") by and between **Cableteque Corp.** ("Cableteque") and \_\_\_\_\_ ("Licensee"). This Addendum is incorporated into and made part of the End User License Agreement, Master Services Agreement, or other governing agreement between the parties ("Master Agreement"). In the event of a conflict between this Addendum and the Master Agreement regarding the Feature defined herein, this Addendum controls. By signing below, Licensee confirms it has read and understood these terms.

#### 1. Feature Description

The AI Drawing Comprehension Feature ("Feature") uses Optical Character Recognition (OCR) and Generative AI, including Large Language Models, to analyze Licensee-uploaded engineering drawings and technical documents and automatically populate a Bill of Materials (BOM) and associated technical data within the Cableteque platform.

The Feature is intended to reduce manual data-entry effort. It is not a substitute for qualified engineering judgment, design validation, quality inspection, or manufacturing certification.

##### Generative AI - Opt-In Required

The Feature's Generative AI capabilities are disabled by default. Activation requires the Licensee's account administrator to opt in via the platform settings or by submitting a written request to Cableteque. Executing this Addendum and completing the activation process constitutes Licensee's acceptance of these terms.

#### 2. AI Output - Accuracy and Known Limitations

##### Important Notice

AI-generated output is for reference only. It does not constitute engineering certification, professional advice, or a guarantee of accuracy. All outputs must be reviewed and validated by a qualified person before use in any engineering, manufacturing, quoting, or procurement process.

Licensee acknowledges the following known limitations of the Feature:

- AI processing does not guarantee 100% accuracy. Output may be incomplete, incorrect, or contain missing items. No AI-generated output shall be treated as authoritative without qualified human review.
- Large or highly complex drawings (approximately over 4,000 square inches) may yield lower-accuracy results.

- 
- Processing times vary. Complex files may take 30 minutes or longer.
  - The Feature is in active development. Capabilities and behavior may change. Cableteque will provide reasonable advance notice of any change that materially reduces core functionality.
  - The Feature does not perform engineering design validation, quality inspection, or manufacturing certification.

### 3. Licensee Acknowledgments

---

By executing this Addendum, Licensee acknowledges and agrees that:

- All AI-generated output must be reviewed and validated by a qualified person before use.
- Licensee is solely responsible for evaluating whether any AI-generated output is accurate, complete, and suitable for its intended use.
- Licensee is solely responsible for any decisions, actions, or outcomes based on AI-generated output. Cableteque is not the decision-maker.
- Licensee shall ensure its authorized users are trained on the intended use and limitations of the Feature before use.
- **Regulated Content:** The commercial instance of the Licensed Software is not authorized to process Controlled Unclassified Information (CUI), ITAR-restricted data, or other export-controlled content. Licensee must not submit such content to the commercial instance. CUI and other controlled content must be processed exclusively through the Cableteque Secure GOV instance. ITAR-controlled technical data requires a separate contractual agreement and dedicated ITAR environment; contact your CSM (Customer Success Manager) before submitting ITAR-restricted content.

### 4. Data Handling

---

All data submitted to the Feature, including drawings, extracted BOM and technical data, and Commercial Data, is handled exclusively in accordance with Cableteque's [AI & Data Policy](#), which is incorporated into this Addendum by reference. The AI & Data Policy governs all data protection commitments, the no-training prohibition, within-account enhancement, Commercial Data protections, third-party sub-processor requirements, and component library rules. Licensee should review the AI & Data Policy before activating the Feature.

### 5. Limitation of Liability

---

To the fullest extent permitted by applicable law, Cableteque shall not be liable for any indirect, incidental, special, or consequential damages arising from Licensee's use of or reliance on AI-generated output, including errors, omissions, or inaccuracies. Licensee assumes all risk associated with use of the Feature. This limitation shall not apply to damages arising from Cableteque's gross negligence or willful misconduct. All other liability terms are governed by the Master Agreement.

### 6. General Provisions

---



---

This Addendum is governed by the same governing law as the Master Agreement. Capitalized terms not defined herein have the meanings given to them in the Master Agreement or the AI & Data Policy. If any provision of this Addendum is invalid or unenforceable, the remaining provisions remain in full force. This Addendum, together with the Master Agreement and the AI & Data Policy, constitutes the complete agreement of the parties with respect to the Feature.

## Agreement & Signatures

IN WITNESS WHEREOF, the Parties have executed this Addendum as of the Effective Date.

### LICENSEE

Authorized Signature

Printed Name

Title

Company Name

Date

---

---

---

---

---