

Amendment to the Agreement for

This Amendment to the Agreement (this “**Amendment**”) is by and between (“**Customer**,” “**You**”) and **Camunda** and applies to features that incorporate artificial intelligence services (each an “**AI Feature**”) to the Software. Do not select the checkbox marking your acceptance of this Amendment unless (1) you are authorized to accept and agree to this Amendment and (2) you intend to enter and be bound by this Amendment. This Amendment supplements the governing enterprise agreement and/ or Order Form (the “**Agreement**”) by and between Camunda and You (each, a “**Party**, collectively, “**Parties**”). The Agreement shall apply in full force and effect except as modified with this Amendment. This Amendment will be effective upon acceptance (“**Effective Date**”). Capitalized terms not defined in this Amendment are as defined in the Agreement.

The Parties agree as follows:

Input Data Output Data. The AI Features will leverage the content that the Customer has loaded into the Software (“**Input**”) and may generate certain output (“**Output**”). You acknowledge that the use of the AI Feature may, in some situations, result in incorrect Output. You should evaluate the accuracy of any Output as appropriate for your use case, including by using human review of the Output.

Privacy. The AI Feature is supported by one or more AI models of third-party AI service providers (referred to herein as Camunda’s “**AI Service Providers**”). When You use the AI Feature, Your data will be shared with Camunda’s AI Service Providers, and by submitting your Input to the AI Feature, you consent to the disclosure of your Input to the applicable AI Service Provider. Camunda does not automatically include any user metadata or Personal Data when you make AI requests. However, any Personal or other Data present in the content that you submit as “**Input**” when using the Software will be included in the request to the AI model and provided to Camunda’s AI Service Providers. Camunda warrants that it has Data Processing Addendums with all AI Service Providers in place and ensures that no Customer data shall be utilized for the training of AI models.

Use of Input and Output Data. In order for the Customer to benefit from all AI features available in the Software, including but not limited to Smart Generative Forms, Optimize AI, and Modeler Co-Pilot, Camunda shall utilize Telemetry Data to enable the functioning of these features and improve them over time.

Ownership of Input and Output Data. The Customer retains all rights to their Input Data, and Camunda acquires ownership of any improvements, developments, or derivative works resulting from the use of the AI Features, excluding any rights to the Customer’s confidential or personal information embedded within the Input Data.

First Name	
Last Name	
Email Address	