

## Access to Revel Systems API

In connection with your purchase or use of the point of sale (POS) solutions provided by us at Revel Systems, Inc., (Revel or we), you have requested access to Revel's application programming interface (API) to transfer some of your business data from or into Revel's systems.

Revel is pleased to make this API available to you, provided that you acknowledge and agree to the following:

- If you are using a third party vendor (e.g., a contractor) to assist you with this project, please ensure that you have entered into an appropriate confidentiality arrangement with that third party to protect your business data and our API;
- You understand that your proprietary business data will be accessed and transferred through our API, from or to our systems, or from or to your third party vendor's systems, based on your configuration;
- While we have devised our API with security and reliability in mind, we cannot control how the API is accessed or used, how the data transmitted through the API is processed before, during, or after the transmission, or how the API functions in unusual or customized configurations. As a result, there is always a risk that your data may be corrupted or lost, that systems communicating with the API may be negatively impacted, or that the API or systems connected with the API may be incorrectly configured or used. You assume all risks in connection with any such events.
- We constantly improve, expand, update and modify our API to enhance or change the services and value provided to you and to our other customers, and as a result, the structure and functionality of the API may evolve over time. We will periodically notify you of changes to the API and will provide you with updated documentation to enable you to migrate to the new versions of the API. Please ensure that you are always using the newest version of the API.

Signature:	
Printed Name:	
Title:	
Date:	
Phone number or email address:	
Revel URL:	
Third-party using API access:	

Acknowledged and agreed: