

# Certification Audit Report

## AlpineBits HotelData 2024-10 Server

<b>Certified Organization</b>	Busy Rooms Limited
<b>Certification Organization</b>	AlpineBits Alliance
<b>Auditor</b>	Marco Dalle Feste
<b>Version</b>	2024-10
	Server
<b>Date/Period of audit</b>	Apr 03, 2026 - Giu 11, 2026
<b>Location</b>	Online

## General

The audit took place between 3rd April 2026 and 11th June 2026 with the purpose to prove the AlpineBits V2024-10 standard conformity of “Busy Rooms Limited” server endpoint <https://staginggatewayv2.addajet.com/ASA>. The major part has been verified by remote accessing the server, in the above period. The audit has been executed remotely.

## Methodology

Busy Rooms Limited's AlpineBits server has been tested against all related fundamental rules and characteristics described by the AlpineBits Standard V2024-10. All functional tests have been executed with a dedicated client software, which permits to invoke test request messages for each single rule and to evaluate their relative responses from the tested server. All XML requests and responses have been validated through the official AlpineBits XSD + RNG files and OTA 2015A XSD files. For the schema validation the official AlpineBits schema validation service has been used.

## What hasn't been validated

The certification audit doesn't consider following criterias:

- software and hardware stability;
- software and hardware security;
- backend software;
- request frequency and density tests.

## Actions validated

Following actions have been validated in order they are listed:

- OTA\_Ping:Handshaking;
- OTA\_HotelInvCountNotif:FreeRooms;
- OTA\_Read:GuestRequests;
- OTA\_NotifReport:GuestRequests;
- OTA\_HotelDescriptiveInfo:Inventory;
- OTA\_HotelRatePlanNotif:RatePlans;
- OTA\_HotelRatePlan:BaseRates;

# Server credentials

<b>AlpineBits Server URL</b>	https://staginggatewayv2.addajet.com/ASA
<b>X_AlpineBits_ClientID</b>	
<b>X_AlpineBits_ProtocolVersion</b>	2024-10

## Result

During the audit, the customer's server was tested against 101 rules defined by the AlpineBits 2024-10 standard. As of 11th June 2026, all features have been found compliant with the AlpineBits 2024-10 standard, with the exception of the clarifications reported in the Notes below.

## Notes

Note: GuestRequests compliance (§4.2.3):

Certification is granted with the following clarification: the server's implementation of OTA\_Read:GuestRequests does not fully conform to the acknowledgment flow defined in §4.2.3 of the AlpineBits HotelData 2024-10 specification. Specifically, the server marks reservations as delivered and removes them from the response queue immediately upon the first OTA\_Read:GuestRequests request, rather than waiting for the explicit client acknowledgment via OTA\_NotifReport:GuestRequests. As a result, a second OTA\_Read issued before the OTA\_NotifReport is sent will return an empty list, making the Read -> Ack flow non-repeatable. This behavior has been acknowledged by the vendor and is a known limitation of the current implementation. The hotel has the ability to manually re-enqueue reservations from the CRS in the event of a missed delivery.