



Certification Audit Report

AlpineBits HotelData 2024-10 Client

Certified Organization	Südtiroler Bauernbund Genossenschaft
Certification Organization	AlpineBits Alliance
Auditor	Marco Dalle Feste
Version	2024-10
	Client
Date/Period of audit	Nov 03, 2025 - Dec 5, 2025
Location	Online



General

The audit took place between 03rd November and 05th December 2025 with the purpose to prove the AlpineBits V2024-10 standard conformity of Südtiroler Bauernbund Genossenschaft (called SBB) client. The audit has been executed remotely.

Methodology

SBB's AlpineBits client 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 server software (<https://alpinebits.dallefeste.com/server/>), which permits to log and record test request messages for each single call in order to evaluate their relative requests. 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 <https://development.alpinebits.org/validator/> has been used.

What hasn't been validated

The certification audit doesn't consider following criterias:

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

Actions validated

Following action and message types have been validated in order they are listed:

- OTA_Ping
- OTA_HotelInvCountNotif
- OTA_Read
- OTA_HotelDescriptiveContentNotif_Inventory (Inventory/Basic push),
- OTA_HotelRatePlanNotif_RatePlans

Server credentials

X_AlpineBits_ClientID	Brandnamic
X_AlpineBits_ProtocolVersion	2024-10

Result

While the audit the customer's server has been tested on 327 cases described by the AlpineBits standard 2024-10.

Following some iterations, on December 05, 2025, the customer's technical support team addressed all remaining requests, ensuring that all client functionalities now comply with AlpineBits 2024-10 standards.