Dive into Juniper Vervotech's technology



Updated content.

Have updated content to maximise your revenue and customer satisfaction.



Self Service Portal.

Get feedback on suppliers' content quality, compare properties, and download mapping data at your conveniance through self-service portal. Use these content insights to drive business growth.



Unrivalled coverage.

Achieve 98% content coverage, avoiding missed bookings due to inconsistent information, which translates into more business opportunities.



Unsurpassed Accuracy.

Achieve 99.999% mapping accuracy. This will boost confidence in the information you provide.



24/7 Support.

Support is available 24 hours a day, seven days a week, ensuring a successful experience.



Artificial Intelligence.

Rely on cutting-edge technology based on Artificial Intelligence (AI) and machine learning to improve accommodation management and increase bookings on your website. Discover the latest accommodation data technology with Juniper Vervotech

Contact us to request a demo







Juniper Travel Technology, a leading provider of technology solutions for the travel industry, with more than 450 customers, creates a new vertical that sets global standards for accommodation mapping.

Juniper Booking Engine and Vervotech Mappings technology offer a platform that optimizes accommodation information, providing your customers with a reliable and enriching experience when searching for accommodation options on your website.

The solution maps accommodation inventory with the latest and most advanced **Artificial Intelligence (AI)**-based technology to improve accommodation management and reduce booking errors.

Juniper Booking Engine



The most complete, customizable, robust, and configurable modular Booking Engine for Receptive Agencies (DMC), Travel Agencies (OTA), Bed Banks, Airlines, Wholesale Tour Operators, and Cruise Lines.

We work with over 450 Clients who already trust us, and you can offer your tourism inventory to them.

The platform allows you to connect globally through more than 500 XML connections. Additionally, the solution has a global network of over 1500 potential buyers already connected and ready to buy from you.

Boosting the quality of accommodation data in the travel industry

Hotel Mapping

The The best way to eliminate duplicate hotel inventory from multiple suppliers you work with.

Combine Juniper Booking Engine's Unique Hotel module with Vervotech's Hotel Mapping to display duplicate-free hotel results prioritized by price or supplier on your website, leveraging artificial intelligence and machine learning to ensure high quality content with 99.999% accuracy.



Daily content updates in



Proper mapping of hotel attributes such as images, geo-codes and room details.



Self-management portal for feedback on the quality of content from suppliers.



Seamless integration with your platform.

Room Mapping

The The leading room data mapping tool.

The platform combines the Room Mapping technology of Juniper Booking Engine and Vervotech to standardize room data, offering all combinations and regimes without duplicates, providing customers with detailed information to make smarter booking decisions.



Increase the overall accuracy of room groups/references displayed on your platform.



Quickly fills in missing or incorrect room information.



Integration of the API into your current platform is extremely simple, allowing you to get going in a matter of days.



Enhances conversions and maximises profits.

Hotel Curated Content

The most accurate way to provide illustrative and descriptive hotel content.

The solution is designed with artificial intelligence models specialized in removing duplicates and providing illustrative and descriptive content from multiple accommodation providers.



Opinion-based content to define property attributes such as hotel name, star rating, address, geo-code, property type, etc.



Provides your customers with the most up-to-date property listings and hotel rebranding.



Map alternative accommodations as easily and efficiently as regular ones.