The Next Gen API

WELCOME TO THE NEXT API GENERATION FROM FPH

For the past 5 years, we had the opportunity to observe our customer needs, at all levels. We are now presenting our new direct API.

Take your hotel distribution to the next level...

CONTROL – TRANSPARENCY - EFFICIENCY

IT'S OPEN API

No barriers to integrate

Full adaptability to your own system

Promote innovations at all time

Get fast improvements without changing your productivity

Full scale feedback from customers as a community

DIRECT API =

MORE

COMPETITIVE

PRODUCT

No intermediation fee that add to your rates.

MAPPING V2.0

New mapping tool to enhance the quality of rooms, rates and properties.

Get full control of content.

Get aggregation when needed to facilitate your mapping but customized when required for special product. CYRENE

Avoid error mappin with Google Plus Code technology.

Map in 3D for apartments in the same building.

Detect mapping error n seconds and at nass data level.

ree mapping.

PERFORMANCE

Get fastest API with our supply PUSH technology.

No time response needed from third parties.

99% of transaction: within one second.

Cache delta

CLEAN INVENTORY & CONTENT

All inventory is controlled by us & us only and coming from direct property source. Get the Online content: room type images, Google hyperlocalisation, 3D mapping, content updated by the minute.

NEW PRODUCT

Our API adapts also to new specific travel products like professional vacation rentals.

Get immediate information on promotions, special deals, new hotel chains initiatives but also secure data on health & Safety latest measures.

FULL FLEXIBILITY

We adapt to the industry standards (like FLOS) and manage customization and transformation of data to match your requirements

9 BIG DATA

Access big data at any time to manage bookings but also new sales potential without any developments or investments on your side.

CUSTOMER
SERVICE
AUTOMATION

Immediate response to major and common bookings issues.

Immediate Property Confirmation Number.

