hotelinco







Cloud - based hotel software solution

Hotelinco is an innovative, powerful and affordable cloud based property management system, especially designed for small properties, such as motels, B&B's, small hotel franchisees, apartament complexes and small hotel chains. Based on the extensive IT knowledge and rich experiences in the big-sized hospitality industry, we developed Hotelinco, having in mind that the mid-sized hospitality industry has similar challenges, only the scale is smaller. Hotelinco delivers all the hotel management system you need over the internet – as a service.

As a complete hotel software solution it has many useful features for managing one or more (small) property units. Covering all major and minor component of a hotel's requirements, such as online booking, check in – check out, housekeeping, maintenance and many other functionalities - it helps you generate new business, improve your staff's efficiency, and increase guest loyalty.

HIGHLIGHTS:



- cloud-based hotel software solution.
 - easy set up & operation,
 - affordable,
- multi property system,
- integrated online reservation system.

Easy to set up and operate – user friendly!

Since Hotelinco runs via internet, it is easily accessible from anywhere and at anytime. Easy to use and intuitive graphical interface enables you to set up and get running in less than a day. Also, the system does not require any long-term or sophisticated training, it rather allows you to gain expertise in a very short time. Having all information available in one screen, your staff can quickly retrieve guest information, folios, and room availability.



Graphical Room Plan – reservations by day



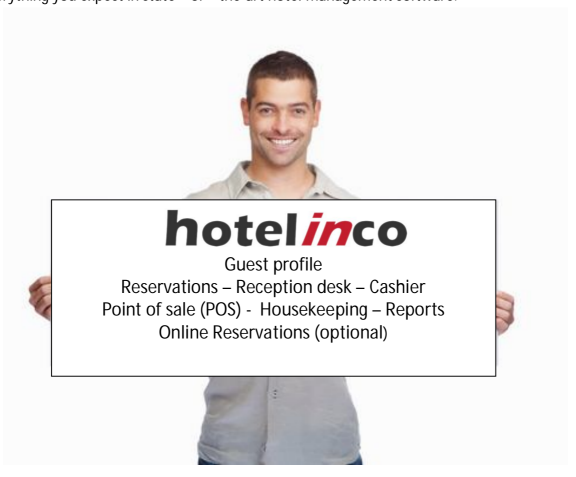
Guest accounting

In addition to traditional hotel PMS features Hotelinco offers a number of advantages available only in web-based property management system:

- **Simple and affordable**. As Hotelinco runs via the Internet there, is no need for major investments in computer hardware or software. All you need is a simple computer and basic internet connection.
- *Integrated web reservations*. With Hotelinco's integrated and seamless online reservation system there is no need to allocate separate room inventory for web bookings.
- Remote access & work. Hotelinco is accessible from any computer connected to internet and to remotely-located personnel. You determine who has access to the PMS and who can use it.
- Data security. All data is automatically stored and backed-up in a secure computer facility with 24-hour monintoring.

MODULES:

Every module and feature of Hotelinco helps you to manage your day to day business more effectively. Designed to meet all of your front and back-office needs, Hotelinco offers you everything you expect in state – of – the-art hotel management software.



KEY FEATURES:

- Multi Property system.
- Multi Currency system.
- Graphical Room Plan.
- Reservations.
- Check-in & Check-out.
- Guest profile & Guest history.
- Supplementary hotel services (sale of various POS items).
- Client purchases.
- Automatic back-up.
- Flexible pricing.
- Unlimited number of seasons and price lists.
- Multiple guest names and multiple guests per room.
- Customizable invoice.
- Unlimited invoices to individual guest.
- Housekeeping.
- No down time night audit.
- Powerful reporting engine.

INTEGRATED ONLINE RESERVATIONS – optional

»Web« module for online sale of hotel capacities.





Room availability for online reservations.

INTERFACES - optional:

Hotelinco includes a series of interfaces and easily connects to any other hotel subsystem such as PBX, call-accounting, financial accounting, door-locking, video systems, etc.

UPCOMING FEATURES – soon to be seen on the system:

- GDS/IDS interface optional
- Group reservations.
- Channel Management System optional
- Confirmation letters.
- Check-in cards.
- Packages and discounts.

hotel*in*co

MAiS Information Systems Inc. Zg. Gameljne 20, 1211 Ljubljana

Slovenia - Europe Tel: 01 500 2100 Fax: 01 500 2130

Web: <u>www.hotelinco.eu</u> E-mail: sales@hotelinco.net

