

BOOST YOUR REVENUE WITH US

ENHANCING GUEST ENGAGEMENT IN HOTELS AND INCREASING REVENUE.

www.qikinn.com



CONTACT US FOR FURTHER INFORMATION

 CALL: +603 7887 9229 (MALAYSIA)

 EMAIL: enquiry@ubiqglobal.com



OTHER OFFICES

- Singapore
- Indonesia
- Philippines
- Thailand
- United States
- Myanmar
- Cambodia





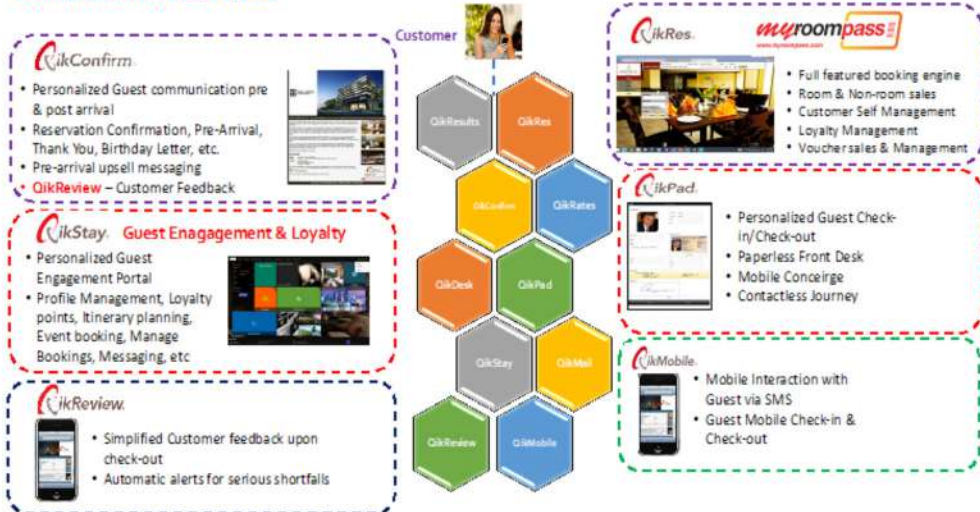
Successfully deployed in over 250 sites globally!

A suite of products which enhances customer engagement and revenues running off a single seamless application framework. Customers may choose to deploy any of the following products independently or concurrently interacting with each other without the need for any interfaces!

- QikRes** A robust and full-featured booking engine for hotels which is deployed for single or multiple properties. Built in selling functionalities as well as a Loyalty module designed for chains.
- QikConfirm** A flexible html based guest communication tool which can be configured for various types of guest messaging and marketing
- QikPad** Paperless and personalized check-in and check-out service
- QikStay** An advanced Guest Engagement module enabling hotels to truly bridge the gap with their customers and build loyalty!
- QikReview** A simplified customer feedback form which can be sent immediately upon checkout for immediate feedback
- QikMobile** Enables guest communication via sms gateways and reaching every phone in the hotel!
- MyRoomPass** A brand new way of selling hotel rooms for the future!

Qikinn Application Suite

Single technology platform with multiple guest engagement & revenue enhancement services



The Qikinn Application Suite

Making it easier for your Customer to do business with you!



- **Guest Centric** – know your Guest
- Build the **Guest Experience**
- **Empower** the Guest on their own device
- **Engage** your Guest before arrival, during stay and after departure



- Improve direct bookings – **Reduce \$\$\$** paid to OTA's
- **Engage** the Guest with your own CRM
- **Extend Life** of existing technology



Qikinn Consolidates Guest Data from Multiple Systems

Extends Life of Existing Technology!

