

SMS|HOST® AND CHECKPLEASE INTERFACE

Interface Functionality & Benefits

SMS|Host's 'Level 1' POS interface utilizes our web servicing technology, SMS|Diplomat to provide seamless integration with the CheckPlease Point-of-Sale application.

The interface allows both systems to have improved accuracy of information and overall efficiency through:

- Pre-posting inquiries that provide the CheckPlease user with detailed SMS|Host guest and reservation data
- Posting of detailed charges from CheckPlease to the SMS|Host system

CheckPlease POS

CheckPlease was created to help optimize the guest check-out experience at a property's F&B revenue centers. With CheckPlease's Scan-to-Pay or Text-to-Pay products, guests can easily view their check in real time, via their own mobile device, and have the option to pay using a Room Charge, Credit Card, ApplePay or GooglePay. CheckPlease integrates to the property's existing systems so there is minimal operational impact and things in the back-office stays the same. CheckPlease's PMS integration with SMS|Host® provides the ability to do a real time room and credit validation to then post a room charge. CheckPlease also integrates with numerous POS systems as well as Payment Processors and Gateways to make the experience seamless.

Software and Hardware Requirements

The product is compatible with, and requires, the following:

- Current release of the SMS Product Suite
- Diplomat Type I or II server (see Exhibit A - Hardware Requirements document)

CheckPlease integrates with your existing POS (POSItouch, Micros 3700, Micros Symphony, Brink PAR, Squirrel Systems, NCR Aloha, and Dinerware) and Payment Processor/Gateway. Please contact a CheckPlease representative to learn more about their software/hardware requirements.

Communicated Information

Your SMS|Host system and CheckPlease POS interface supports but is not limited to:

INTERFACE FUNCTIONALITY

Pre-posting inquiry

Posting of detailed charges

Products & Services

SMS|Host's interface with CheckPlease supports the following products & services:

Text-to-Pay, Scan-to-Pay, and Grab N' Go, you can offer a real time payment option that lowers the average time to close a check from 15 minutes to less than 30 seconds. CheckPlease integrates with your existing PMS, POS and payment gateway to make the operational transition as seamless as possible.

For More Information

To learn more about Springer-Miller Systems and our integrations with our SMS|Host Hospitality Management System, please visit our web site at www.springermiller.com or call 802.253.7377.

To learn more about CheckPlease and their products and services, please visit <https://checkpls.io/> or email sales@checkpls.io.