

## SMS|HOST® AND SIMPELLO INTERFACE

### Interface Functionality

SMS|Host's Guest Self-Service interface utilizes our web servicing technology, SMS|Diplomat to provide seamless integration with Simpello's Kiosk.

Simpello is a simple SKD that enables the decentralized storage and use of Reusable Identities to bring the guest experience full circle. After the guest reservation is complete and the app is downloaded, the digital onboarding process can begin. By capturing and authenticating biometrics in the app, this provides the guest with full control to decide when and where their data is shared. Once the guest arrives on property BLE sends biometrics and when they are within the vicinity of the kiosk their biometrics are matched allowing a seamless check-in process.

### Interface Benefits

Simpello's Kiosks provide hotel guests with a user friendly and intuitive self-service solution. The interface between SMS|Host and Simpello will deliver a smooth check-in process for your guests through:

- Powering intuitive services through Reusable Identity
- Enabling Just-In-Time data
- Decentralized, No cloud storage or processing
- Working with most IDVs

### Communicated Information

Your SMS|Host system and Simpello's interface supports but is not limited to:

#### INTERFACE FUNCTIONALITY

Guest Reservation Lookup

Guest Check-in

Room Key Creation

### Software and Hardware Requirements

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

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

Please contact a Simpello representative to learn more about their software and hardware requirements.

### 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](http://www.springermiller.com) or call 802.253.7377.

To learn more about Simpello and their products and services, please visit <https://simpello.com>.