

## SMS|HOST® AND TELKONET INTERFACE

### Interface Functionality

Springer-Miller Systems' Energy Management interface with Telkonet utilizes our web servicing technology, SMS|Diplomat to provide seamless integration.

Telkonet provides sustainable technologies for the hotel industry to optimize operational, energy and resource efficiency while delivering an exceptional guest experience.

### Interface Benefits

The interface with Telkonet increases energy savings and improves overall efficiency with:

- Real-time delivery of guest-room status information through SMS|Host check-in, check-out, and room moves.
- The delivery of encapsulated guest preference/profile data such as preferred room temperature setting.
- Command room thermostats into Unsold status, prompting the temperature to drift
- When the room status switches to Sold, the temperature begins its return to setpoint before the guest even arrives at the room

### Communicated Information

Your SMS|Host system and Telkonet energy management interface supports but is not limited to:

#### INTERFACE FUNCTIONALITY

Guest Status Notification (Check-in, Check-out, and Room Moves)

Guest Preference / Profile Data

### 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 Telkonet 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 <sup>SMIS</sup>|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 Telkonet and their products and services, please visit <https://telkonet.com/>.