

PROPERTY MANAGEMENT SYSTEM

INTERFACE CUT SHEET

SMS | HOST® AND ONYX INTERFACE

Interface Functionality & Benefits

Springer-Miller Systems' Travel Agency File Transfer interface with Onyx CenterSource improves accuracy of information and overall efficiency through:

- Streamlining payments and maximizing efficiency
- Reducing company overhead
- Improving agency relationships
- · Generating meaningful insights
- Gaining visibility into your commission process
- Reducing payment costs and risks
- Offloading costly administrative tasks

ONYX CommPay

Onyx CenterSource's flagship, CommPay service streamlines the commission process for hundreds of thousands of hotels and resorts around the globe, ensuring that the agents who bring hotels business are paid in an accurate and timely manner.

Communicated Information

Your SMS Host system and the Onyx interface supports but is not limited to:

INTERFACE FUNCTIONALITY

Transfer of Travel Agent commissions per reservation

Transfer of Travel Agents earning commission





PROPERTY MANAGEMENT SYSTEM INTERFACE CUT SHEET

Software and Hardware Requirements

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

- Current release of the SMS Product Suite
- SMS Multi-Interface Processor (see Exhibit A Hardware Requirements document)

Please contact an Onyx representative to learn more about their software and hardware requirements.

Products & Services

SMS|Host's interface with Onyx produces file(s) for the commission payments and places them in a designated directory. SMS's Scheduled File Export (SFE) integration can also be used in addition to the Travel Agency File Transfer interface with Onyx to securely send the file(s) via SFTP without manual intervention.

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 Onyx and their products and services, please visit https://OnyxCenterSource.com.

