SMS



SPRINGER-MILLER SYSTEMS

^{SMS}|Host Secure Data Extract for RFIDAware

Functionality

Acting as a protective gateway to your system, the Secure Data Extract (SDE) Export facilitates rapid, reliable and more frequent access to the data that RFIDAware needs in order to provide Access Control services to you and your staff.

Utilizing a custom Product Profile, the SDE targets the databases they require and tracks all changes compressing, encrypting and transporting them automatically via a secure channel on a scheduled basis.

Scheduled File Export Benefits

By employing Springer-Miller's SDE for RFIDAware, properties gain the following benefits:

- Security: increased through elimination of direct/uncontrolled external access to ^{SMS}|Host
- **Protection**: sensitive data are removed prior to export; encryption in transmission complies with data privacy requirements
- Reliability: consistent and dependable delivery of data
- Automation: fully autonomous processing
- Speed: much smaller data feeds result in much shorter transmission periods
- Frequency: smaller extracts enable greater frequency of exports
- Economy: the SDE supports multiple vendor exports from a single installation
- Performance Safeguard: reliance on an official export protects against unintended performance degradation

Background

Beginning with ^{SMS}|Host version 22.1 and the release of our Personal Data Privacy Controls package, Springer-Miller Systems no longer supports the harvesting of data by external parties directly from a property's system. In line with these security features, officially sanctioned exports are required for all vendors that utilize data from ^{SMS}|Host. For those products that would not realize the benefits of the real-time, two-way, event-triggered XML messaging functionality of ^{SMS}|Diplomat, the Secure Data Extract Export can provide a safe, secure and affordable alternative.

SMS



SPRINGER-MILLER SYSTEMS

^{SMS}|Host Secure Data Extract for RFIDAware

Software and Hardware Requirements

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

- ^{SMS}|Host version 22.7 and higher
- SMS Multi-Interface Processor (see Exhibit A, Rev. 5.0, Section 3, page 8 for details)

RFIDAware Features

An SDE Export for RFIDAware offers properties the following features:

- RFIDAware allows you to manage Guest, Owner Resident and Club Member access via integration with Salto SPACE (on premise) & Salto KS (cloud application)
- RFIDAware uses ^{SMS}|Host data to inform your staff about pertinent Guest and Club Member information such as arrival/check-out, notes and preferences
- RFIDAware sends customized alerts to select staff members based on administrator defined rules

Databases in the Product Profile

The following ^{SMS}|Host information is incorporated in the RFIDAware Product Profile:

- Active Reservations, City Ledgers and Membership Accounts
- Owner and Co-Owner Listings
- Owner Contracts

• Guests Contact and Profile Details

www.springermiller.com

World Headquarters P +1.802.253.7377 mailto:info@springermiller.com Las Vegas Operations Center P +1.702.896.8200 **European Headquarters** P +44 (0) 20 8538 9098 Asia Headquarters P +60 (3) 7956 9912

© 2022 Springer-Miller Systems, Inc. 545 [Host ® is the registered trademark of Gary Jonas Computer Ltd. and is registered in the United States and foreign countries.

SMS



SPRINGER-MILLER SYSTEMS

^{SMS}|Host Secure Data Extract for RFIDAware

For More Information

To learn more about **Springer-Miller Systems** and integrations with our ^{SMS}|Host Hospitality Management System, please visit our web site at <u>www.springermiller.com</u> or call (802) 253-7377.

To learn more about **RFIDAware** and their access control capabilities, visit <u>Alpha Resort Technologies</u> or call (985) 249-9689.

www.springermiller.com

World Headquarters P +1.802.253.7377 mailto:info@springermiller.com Las Vegas Operations Center P +1.702.896.8200 European Headquarters P +44 (0) 20 8538 9098 Asia Headquarters P +60 (3) 7956 9912

© 2022 Springer-Miller Systems, Inc. 545 [Host® is the registered trademark of Gary Jonas Computer Ltd. and is registered in the United States and foreign countries.