



Powering
Trusted Identities

A photograph of a modern office interior. The space features glass-walled rooms, a staircase with a metal railing, and a large window with a blue-tinted view. The lighting is a mix of recessed ceiling lights and pendant lights, creating a blue-toned atmosphere.

GUIDELINES FOR ACCESSING PACS DATA USING THE READ/WRITE TERMINAL VIA OMNIKEY READER MANAGER (ORM)

Guidelines for accessing PACS data using the Read/Write Terminal via OMNIKEY Reader Manager.

Please install the OMNIKEY Reader Manager
<https://apps.microsoft.com/detail/9p033t0q65zp>

OMNIKEY® Reader Manager is an application designed to help with diagnosing, configuring, and updating OMNIKEY Gen3 readers. It currently supports the following products: l OMNIKEY SE Reader Core™. Refer to OMNIKEY SE Reader Core User Guide (PLT-06682) for more information. l OMNIKEY® SE Reader Plug, refer to OMNIKEY SE Plug User Guide (PLT-08263) for more information.

Below is an example flow for reading PACS data from a card. For additional commands or detailed information, please refer to the OMNIKEY SE Plug User Guide (PLT-08263).

1. **Connect your reader.**
2. **Navigate to the "Read-Write Terminal" from the menu on the left.**
3. **Select your reader.**
4. **Enter the following commands:**
 - **Command 1: rfidScan**
 - Method: Post
 - URI: card
 - Payload: A26130006131A16131820001
 - **Command 2: rfidSelectAndAuthenticate**
 - Method: Post
 - URI: card
 - Payload: A1613001
 - **Command 3: rfidReadPacs**
 - Method: Post
 - URI: card
 - Payload: A1613006