

Stirling Group Unveils Dynamic RMS API for OpenVMS.

The Stirling & Young Group's new OpenVMS API is the first ever API designed to give your applications direct access to your RMS data files in real time. The SGCO OpenVMS API is a JSON-based RESTful API installed on your OpenVMS server which provides full access to your RMS files.

Interact **REALTIME** with your RMS data Dynamically in Real Time.

The Stirling OpenVMS API enables your applications to: INSERT • READ • UPDATE • DELETE records in your RMS data file in real time. Because it is dynamic the Stirling OpenVMS API eliminates the multi-step process of creating copies of your data files, a requirement for other solutions. No duplication of data or duplication of effort.

Connect your RMS data files to any external file or report source including:

- Business Intelligence applications such as dashboards,
- Web services such as sales/vendor portals, customer portals,
- Mobile device applications/portals,
- Spreadsheet report templates,
- Any Dynamic Reporting Service(s).



The Stirling OpenVMS API is ideal for OpenVMS based user authentication and custom content filtering based on user ID or other user characteristics. The Stirling OpenVMS API also plays well with others by interacting seamlessly with other APIs due to it's being based on JSON open standards.

The Stirling OpenVMS API is the latest addition to a full suite of mission critical products used with OpenVMS / Linux / Windows which include: custom PDF Conversion systems, Document Management Systems, and RFID Asset Tracking Systems.

The Stirling OpenVMS API is now available for installation on your OpenVMS system. For pricing, licensing, or other product information contact: **Stirling Young & Murch Group LLC at info@sgco.com.**