



LEAFS

e-Connector

e-Connector Overview

System Independent

Allows for extracting, mapping, and converting of form data pre-submission

Save Time

Eliminates "Wall Time" and re-entry of data from form to form

Increase Access

Allows easy access of data from anywhere, as well as easy access to private evidence clouds

- Agiline's **LEAFS** e-Connector is an extension designed to work with Law Enforcement Agencies RMS. e-Connector is an extension hosted with a reporting agency's server to automatically extract the data and evidence documents from their respective local RMS system and submit the data to **LEAFS** servers over secured authenticated API based on business rules setup by DA, and supporting documentation from their own record management systems to the **LEAFS** web service.
- e-Connector integrates with most major record management systems currently used by law enforcement. The seamless integration between **LEAFS** and e-Connector removes the need to duplicate the data entry process that the reporting agencies currently need to complete. e-Connector connects to the existing systems, which already contain much of the information to be submitted, then centralizes the data and supporting documents for review. Once directive is ready, e-Connector allows for automatic submission to **LEAFS**.
- Additionally, with e-Connector, agencies will receive notification regarding case status when complaint data is submitting to **LEAFS** API.

Inbound functionalities:

- Allows custom notifications on issues with submitted report data or supporting documents and clarifies issues with reporting agency
- Wait for inbound updates from **LEAFS** using SOAP Messages
- Receive inbound encrypted response from **LEAFS**
- Unpack encrypted message from **LEAFS** and reporting agencies
- Based on local RMS capacity, update RMS with update received data from **LEAFS**

Outbound functionalities:

- Get count of available records for submission (ready flag on)
- Pull available and ready records from the RMS system
- Validate the pulled records against business rules
- Package records and encrypt message for SOAP transfer
- Call **LEAFS** remote server
- Post SOAP request to **LEAFS**
- Wait for encrypted **LEAFS** response

The e-Connector Environment

