



Automated Identity Record Platform

Provider implements the Alertag API to automate the updating of identity records

Provider notified of a change in an individuals user identity occurs resulting in the need for a record update

A comma separated values (CSV) file is created which includes a unique user identifier (UII) and all required update information (pre-defined)

The CSV file is uploaded to a secure file transfer protocol (SFTP server) using 256 bit SSL encryption

Alertag system routinely fetches the CSV file from the SFTP server using 256 bit SSL encryption, compares CSV file and updates the database with new information

Up-to date records are available via secure web access to the Alertag servers and can be viewed online or by scanning the user's Alertag via the QR Code with a Smartphone App

