

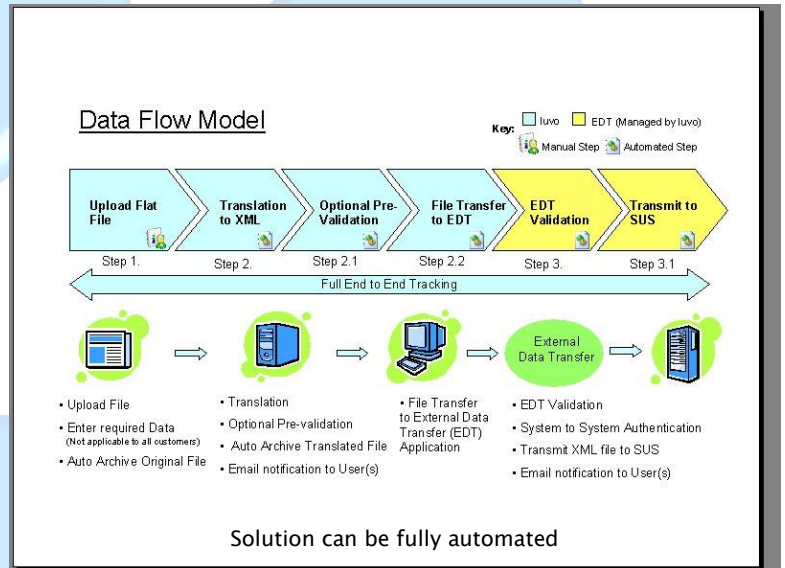
CDS XML Messaging to SUS Demonstration Available NOW



If you're looking for a cost competitive solution to send CDS XML messages to SUS, then look no further than Iuvo Limited. Our web-based application has been specifically tailored for the Connecting for Health SUS (Secondary Uses Service) project, to enable the translation, transmission & tracking of all your CDS messages to SUS. With both self-managed and bureau options available, we are confident we have a solution to meet your needs.

Solution Benefits:

- Web-based application, for use on the Trusts Local intranet
- Comprehensive Message Tracking facilities
- Supports all CDS XML message schema's & Versions
- Ability to receive and process CDS-XML files
- Pre-Validation Facility
- Enables Multiple Trust Transmissions
- Automated Email Facility to a Single User or User Group
- Offline Scheduling
- Secure Remote Access Support Facility



Iuvo SUS XML

Upload New File | Schedules | Settings | Users | Partners | Tracking | Event Log | Audit Log | Help

License: Expires 13 Mar 2007 (269 Days Remaining)

Home Page

Quick and Simple upload process

Ability to Schedule Transmissions

Manage and add new Trusts & Data Sets

Full Message Tracking

Iuvo SUS XML Web Front End

Welcome to the Iuvo SUS XML Web Front End. This website can be used to manage your Iuvo SUS XML Electronic Messaging System, from the setting up of new Message Flows to the Tracking of User Submissions within the system.

The purpose of this solution is to provide a facility to convert Flat/CSV CDS files into XML conforming to a specified Schema. Converted XML Files are then available to users for downloading so that they can be sent to the XTS through the XTS Client on users local machines.

Complete guides are available to walk users through the most common tasks.

Upload New File
Upload a new Flat/CSV File for translation into XML.

Tracking
Tracking enables all users to view Uploads and if they have been Translated. Once an Upload has been Translated it may be downloaded for onward delivery to the XTS.

Schedules
Define Schedules to control when Uploaded Flat/CSV files are translated to XML and sent using the External Data Transfer Service.

Event Log
The Event Log contains all Information, Warning & Error Events that have been raised by the Iuvo Connect Core Service.

Partners
System Administrators Only. Add, Edit and Delete Trading Partners within this area.

Audit Log
System Administrators Only. The Audit Log contains all user actions on this Web Front End. This allows Administrators to track all user activity.

CDS XML Messaging to SUS Demonstration Available NOW



About Iuvo:

Formed in 1998 Iuvo has now established itself as one of the leading Clinical Messaging solution providers to the NHS in England and is the Primary Middleware supplier to the Department of Health, Directorate of Information Systems in Northern Ireland.

Provides at a glance status of transmissions

View in-depth Message details & logs or download files

Track messages or Receive email notifications for valid and/or invalid reports

	%	Est. Time	Uploaded	File ID	Message	Interchange	Count
View	100	0 Hrs 3 Mins	2006-05-03 09:53:12	37_2006-05-03 095250	Outpatients (020 and 210)	28	0
View	100	0 Hrs 1 Mins	2006-05-02 16:50:44	36_2006-05-02 165026	Outpatients (020 and 210)	27	1
View	100	0 Hrs 1 Mins	2006-05-02 16:47:28	35_2006-05-02 164714	Outpatients (020 and 210)	26	1
View	100	0 Hrs 1 Mins	2006-05-02 16:45:57	34_2006-05-02 164557	Outpatients (020 and 210)	25	1

For a no obligation Demonstration call 01527 60023

For additional information on Iuvo Products and services please contact us on:

Tel: 01527 60023 Fax: 01527 61922 Email: sales@iuvo.co.uk

or visit our web-site www.iuvo.co.uk

REPLY CARD

I am interested in the Iuvo SUS XML Solution.
Please contact me.

Contact Name

Email

Job Title

Organisation

Telephone

Fax Back to: 01527 61922

I am interested in the following:

- Self Managed Solution
- Bureau Service

Or Post to:

Iuvo Limited
The Business Centre
Edward Street
Redditch
Worcestershire
B97 6HA.