

## IT support for Odette - list of products and services

Company name Encode Networks Svenska AB	Contact person/s Mikael Johansson Michael Bogren
Visiting address/es SE-411 04 Gothenburg (Gullbergs Strandgata 36D) SE-142 50 Skogås (Fräsärvägen 7A)	e-mail address/es <a href="mailto:mikael.johansson@encode.se">mikael.johansson@encode.se</a> <a href="mailto:michael.bogren@encode.se">michael.bogren@encode.se</a>
Postal address/es SE-411 04 Gothenburg (Gullbergs Strandgata 36D) SE-142 50 Skogås (Fräsärvägen 7A)	Telephone
Web address <a href="http://www.encode.se">www.encode.se</a>	Trade Marks TWIM, redOFTP, twimNet
Member in NAF/Odette Sweden Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	

<b>Auto Id/RFID</b>		<b>Messages</b>	
Odette Transport Label (OTL1)	<input checked="" type="checkbox"/>	ENGDAT V2	<input checked="" type="checkbox"/>
KLT Label (VDA 4902 version 4)	<input checked="" type="checkbox"/>	ENGDAT V3	<input checked="" type="checkbox"/>
Odette Transport Label 3 (OTL3)	<input checked="" type="checkbox"/>	Global CMI Min/Max	<input type="checkbox"/>
JAIF Global Transport Label (GTL)	<input checked="" type="checkbox"/>	Global DELFOR	<input checked="" type="checkbox"/>
Printers/scanners barcodes/2D	<input checked="" type="checkbox"/>	Global DELJIT	<input checked="" type="checkbox"/>
RFID	<input type="checkbox"/>	Global Despatch	<input checked="" type="checkbox"/>
<b>Communications</b>		Global Invoice	<input checked="" type="checkbox"/>
OFTP1	<input checked="" type="checkbox"/>	Global Invoice Sweden AP	<input checked="" type="checkbox"/>
OFTP2	<input checked="" type="checkbox"/>	Global Invoice Sweden SMSI NAP	<input checked="" type="checkbox"/>
VAN-services	<input checked="" type="checkbox"/>	Global Invoice Sweden SMSI Freight	<input checked="" type="checkbox"/>
<b>Syntax</b>		Global Receiving Advice	<input checked="" type="checkbox"/>
Syntax translation	<input checked="" type="checkbox"/>		
<b>Gateways</b>		Global Remittance Advice	<input checked="" type="checkbox"/>
EDI-gateways	<input checked="" type="checkbox"/>	IFCSUM/CONSUM	<input checked="" type="checkbox"/>
<b>ERP/Logistics systems</b>		IFTMIN/TRINAD	<input checked="" type="checkbox"/>
Pre-studies	<input checked="" type="checkbox"/>	INVRPT/STOACT	<input checked="" type="checkbox"/>
Sales / implementation	<input checked="" type="checkbox"/>	Odette Supply Chain Monitoring	<input checked="" type="checkbox"/>
Application support KANBAN	<input checked="" type="checkbox"/>	ORDCHG/ORDCHG	<input checked="" type="checkbox"/>
Application support SEKVENS	<input checked="" type="checkbox"/>	ORDERS/ORDERR	<input checked="" type="checkbox"/>
Application support send DELFOR	<input checked="" type="checkbox"/>		
Application support receive DESADV	<input checked="" type="checkbox"/>	ORDRSP/REPORT	<input checked="" type="checkbox"/>
Application support receive INVOIC	<input checked="" type="checkbox"/>	PID Partner Identification& Database	<input type="checkbox"/>
<b>Training</b>		PRICAT/PRILST	<input checked="" type="checkbox"/>
EDI	<input checked="" type="checkbox"/>	STOACT	<input checked="" type="checkbox"/>
B2B communications	<input checked="" type="checkbox"/>		
Product data exchange	<input checked="" type="checkbox"/>		
Auto ID/RFID	<input checked="" type="checkbox"/>		

Logistics <input checked="" type="checkbox"/>	
---	--

Company presentation

Encode Networks AB is a leading international provider of EDI and logistics solutions. Company was founded in 1999 and today we have offices in Stockholm, Gothenburg and Falkenberg. Together with our partners we have a great geographical coverage in Nordic, Europe and Asia.

We supply both competence and products/services for EDI and logistic processes as both integrated and stand-alone solutions, Encode also have all services and applications cloud based. We have historical focus in the Automotive and manufacturing industry but do also work in segments as retail, transport and food & beverage.

Encode have several years of experience in OFTP/OFTP2 on both protocol and application level. Encode supply Odette Sweden with trainings and lecture regarding OFTP. Encodes own developed OFTP software redOFTP is used in the automotive industry and retail is certified by Odette which ensures capability and secured communication with other certified OFTP2 software's on the market.

With a high level of experience in the Automotive industry and active participation within Odette we can deliver solutions in the front end of development.

We support our customers in construction and maintenance of a leading position in a supply chain through experience and development that has its origin in 1986 and a well documented track record since then.