

DIN CWA 16597:2013-08 (E)

FishBizz Business Case - For monitoring of quality and sales of fish products;
English version CWA 16597:2013

Contents

	Page
Foreword	5
Executive Summary	6
1 References	9
2 Terms, definitions and abbreviations.....	17
2.1 Terms and definitions	17
2.2 Abbreviations.....	17
3 FishBizz Business Case	20
3.1 Introduction.....	20
3.1.1 ebXML Common Business Processes(CBP):.....	21
3.1.2 How does ebXML meet the eBusiness requirements?.....	23
3.2 Key Elements of the Advanced Business Case	26
3.2.1 E-business Infrastructure	26
3.2.2 Actors – Food Business Operators	29
3.2.3 Benefit Factors	35
3.2.4 Expected Dis-benefits	43
3.2.5 Timescales	44
3.2.6 Costs.....	44
3.2.7 Investment appraisal.....	44
3.2.8 Major Risks	45
4 GS1 Traceability Standards including EPC	47
4.1 Background.....	47
4.2 GS1 Standards for FishBizz Traceability	49
4.2.1 GS1 Global Traceability Standard (GTS).....	51
4.2.2 Technical Standard Sets for Traceability Solutions	52
4.3 GS1 EPC Standards for Traceability	64
4.3.1 EPC Architectural Foundations	64
4.3.2 EPCIS for Traceability	70
4.3.3 EPCIS Pilot Learnings.....	71
4.3.4 Other Traceability Systems in Place	75
4.3.5 EPCIS Implementation steps for SMEs.....	75
5 FishBizz and ebXML.....	77
5.1 Background and Context.....	77
5.2 ebXML Standards	78
5.2.1 Business Process.....	78
5.2.2 Message Service Specification	78
5.2.3 Collaboration Protocol Profiles and Agreements	80
5.2.4 Core Components Technical Specification	81
5.2.5 Registry and Repository	83
5.3 ebXML Related Standards	83
5.3.1 UN/CEFACT Modelling Methodology	83
5.3.2 UN/CEFACT Core Components Library	84
5.3.3 Naming and Design Rules for XML.....	84
5.3.4 UN/CEFACT XML	84
5.3.5 ebCore Party Identification.....	85
5.4 Related e-Business Standards	85
5.4.1 UBL	85
5.4.2 GS1 eCom	85
5.4.3 OAGIS	86

5.4.4	CEN BII and BDX.....	86
5.5	Deploying ebXML.....	86
5.5.1	ebXML discovery and retrieval.....	86
5.5.2	Other deployment scenarios	87
6	Traceability Information in e-Business XML Document Standards	88
6.1	Early Work on ebXML for Traceability Information Exchange	88
6.1.1	Data Modelling and ebXML for Supply Chain Traceability	88
6.1.2	TraceCore XML.....	89
6.1.3	UN/CEFACT Agriculture PDA	91
6.2	UBL 2.0.....	92
6.3	UN/CEFACT XML.....	94
6.4	GS1 eCom XML	98
6.5	Section Summary.....	100
7	Seafood Industry B2B Traceability Requirements	101
7.1	Food Business Operator Information	101
7.1.1	Business and Establishment Identifier	101
7.1.2	GMP Certification.....	102
7.2	Traceable Unit Information	102
7.2.1	Unit Identity	103
7.2.2	Source	105
7.2.3	Destination	106
7.2.4	Control Checks on Received Items.....	107
7.2.5	Transformation Relations	108
7.2.6	Description	108
7.2.7	Production History.....	112
7.2.8	Section Summary.....	115
8	Regulatory Requirements	117
8.1	Global level.....	117
8.2	Regional level.....	118
8.2.1	Europe.....	118
8.2.2	USA	126
9	Key Traceability Data requirements for the Business Actors.....	129
9.1	Fish Supply Chain Process	129
9.2	Critical Tracking Events	129
9.3	Distributed EPCIS Architecture:.....	131
9.4	Cumulative Data Elements required per Business Actor.....	132
9.4.1	Fishing Vessel.....	133
9.4.2	Vessel landing Business and Auction.....	134
9.4.3	Fish feed production	135
9.4.4	Breeders	136
9.4.5	Hatcheries.....	136
9.4.6	Fish Farms.....	137
9.4.7	Live Fish transporters	138
9.4.8	Processors	139
9.4.9	Transporters and Storers.....	140
9.4.10	Trader or Wholesaler	141
9.4.11	Retailer or Caterer.....	142
9.4.12	Supplies from outside Domain	142
10	UN/CEFACT XML Profiling and Extensions for Traceability	144
10.1	Introduction	144
10.2	Extensions and Profiling for the XML Schema Library.....	144
10.2.1	Trade Products.....	144
10.2.2	Supply Chain Events	147
10.3	EPCIS Interoperability	149
10.3.1	UN/CEFACT XML and EPCIS	149
10.3.2	Extensibility	150
10.4	Traceability Business Transactions	150
10.4.1	Advise Despatch	150
10.4.2	Advise Receipt	151

10.4.3 Request Trace	151
10.4.4 Notify Trace	152
10.5 Traceability Business Documents	153
10.5.1 Despatch Advice	153
10.5.2 Trace Request	153
10.5.3 Trace Document	154
11 Exchanging FishBizz Business Documents	156
11.1 Introduction	156
11.2 Using AS4 to Exchange UN/CEFACT Messages	156
11.3 Sample AS4 Message	157
12 Usage of ebXML and EPCIS in Business Case	163
12.1 Measuring costs	163
12.2 The Cost-Benefit Assessment	163
13 Training	165
13.1 eBusiness infrastructure	165
13.2 Training Needs Analysis	166
13.2.1 Organizational Level	166
13.2.2 Team/Department Level	166
13.2.3 Individual Level	167
13.3 Methods of Meeting Learning Needs	167
13.4 Audiences	167
13.4.1 Non-technical audience	167
13.4.2 Technical audience	168
13.4.3 Solution provider and IT integration audience	168
Annex A Document History	169
Annex B List of Figures	171
Annex C List of Tables	174
Annex D Cumulative Data Elements required per Business Actor	175

Figures

Figure 1 - CBP21
Figure 2 - Porter Value Chain22
Figure 3 - Business Process Metamodel22
Figure 4 - Layers in eBusiness23
Figure 5 - Development Level and Development Procedure24
Figure 6 - From Planning to Implementation25
Figure 7 - B2B Conceptual Model27
Figure 8 - Producer Countries29
Figure 9 - Actors in Fish Distribution Channels30
Figure 10 - Traceability across the Supply Chain47
Figure 11 - Standards Costs and Profits48
Figure 12 - GS1 Visibility Standards50
Figure 13 - GS1 Traceability Standard Package51

Figure 14 - GS1 Traceability Process	52
Figure 15 - Actors	53
Figure 16 - Traceable Item Hierarchy	54
Figure 17 - GS1 Traceability Standards	55
Figure 18 - Data and Information depending on Product Type and Contractual Relationship	56
Figure 19 - GS1 Traceability Sub-Processes	58
Figure 20 - Eighteen Traceability Steps.....	59
Figure 21 - One up, One down	60
Figure 22 - Central Database	61
Figure 23 - Pedigree	62
Figure 24 - Traceability Network.....	63
Figure 25 - EPC Architecture	64
Figure 26 - EPCIS and other EPC Standards	66
Figure 27 - E-Trace Overview.....	72
Figure 28 - Swedish Pilot-Processor	73
Figure 29 - Icelandic Pilot	74
Figure 30 - ebMS 3.0 Message Structure	80
Figure 31 - Core Components and Business Information Entities	82
Figure 32 - ebXML Discovery and Retrieval	87
Figure 33 - TraceCore XML TraceDocument	89
Figure 34 - TraceUnit Element.....	90
Figure 35 - Traceability Relation.....	90
Figure 36 - Aggregation Relation	90
Figure 37 - Item and ItemInstance (UBL 2.0)	93
Figure 38 - IncludedCIDLSupplyChainTradeLineItem (UN/CEFACT XML).....	95
Figure 39 - CIReferencedDocumentType and IndividualCITradeProductInstance (UN/CEFACT XML)	96
Figure 40 - ProductCIProductCharacteristic and CISupplyChainEventType (UN/CEFACT XML).....	97
Figure 41 - transactionalTradelineItem (GS1 eCom XML).....	99
Figure 42 - transactionalItemData (GS1 eCom XML).....	99
Figure 43 DesignatedCIProductClassification	109
Figure 44 - Catch Certificate	125

Figure 45 - Fish Supply Chain Process	129
Figure 46 - Critical Tracking Events	130
Figure 47 - Distributed EPCIS Architecture.....	131
Figure 48 - Determination of Cumulative Data Elements.....	132
Figure 49 - Sample Trade Product with Related Products.....	146
Figure 50 - Timestamped Value Series.....	146
Figure 51 - Species	146
Figure 52 - Product Condition	147
Figure 53 - ApplicableCIProductCharacteristic	147
Figure 54 - Landing Event	147
Figure 55 - AdditionalReferenceCIReferencedDocument.....	148
Figure 56 - Vessel Type	149
Figure 57 Ports	149
Figure 58 - Advise Despatch	151
Figure 59 - Request Trace.....	152
Figure 60 - Notify Trace	153
Figure 61 - TraceRequest Schema	154
Figure 62 - Sample TraceRequest	154
Figure 63 - TraceDocument.....	155
Figure 65 - Sample AS4 FishBizz message.....	162

Tables

Table 1 - High level information requirements to be recorded according to ISO 12875	36
Table 2 - High level information requirements to be recorded according to ISO 12877	37
Table 3 - Other Traceability Pilots in Place	75