



033591
STOLPAN
STORE LOGISTICS AND PAYMENT WITH NFC

6th Framework IST project
Specific Targeted Research Project
IST-2005-2.5-8 – ICT for Networked Businesses

StoLPaN Retail Track

D11

**TECHNICAL SPECIFICATION OF THE CHECK-OUT AND
PAYMENT PROCESS**

Due date of deliverable: Dec. 2007

Actual submission date: Feb. 2008

Start date of project: 01.07.2006

Duration: 36 months

Organisation name of lead contractor for this deliverable:

T-Systems (CR16)

Final

Date:	
Author:	Emese Szikora, Andreas Schaller, Gabor Avar, Sandor Fabian
Version:	

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission	
CO	Confidential, only for members of the consortium (including the Commission Services)	CO

The Consortium consist of

Participant No.	Participant Name	Short Name	Country
1	Motorola Ltd.	Motorola	HU
2	SafePay Systems Ltd.	SafePay	HU
3	Deloitte Ltd.	Deloitte	HU
4	Budapest Tech, John von Neumann Faculty of Informatics	BMF	HU
5	Auto-ID-Labs St. Gallen	Auto-ID-Lab	CH
6	BULL Ltd.	BULL	HU
7	Consult Hyperion	Hyperion	UK
8	Fornax Plc.	Fornax	HU
9	Philips Austria Gmbh.	Philips A	AT
10	University of Technology and Economics	TechUniv	HU
11	Banca Popolare di Vicenza	BPVI	IT
12	Libri Bookstores Ltd.	Libri	HU
13	Baker &McKenzie	BMcK	HU
14	Consorzio Triveneto S.P.A.	Constriv	IT
15	SUN Microsystems Ltd.	SUN	HU
16	T-Systems Hungary Ltd.	T-Systems	HU
17	Philips Italia Spa.	Philips IT	IT
18	Motorola Gmbh.	Moto DE	DE
19	University of Rome	Cattid	IT

Table of Content

1	INTRODUCTION	10
2	CURRENT SITUATION	11
2.1	OBJECTIVES	11
2.2	CRITERIA ANALYSIS	11
2.2.1	<i>Business Requirements</i>	<i>11</i>
2.2.2	<i>Conclusions.....</i>	<i>12</i>
2.3	FUNCTIONAL REQUIREMENTS	12
3	ARCHITECTURE	13
3.1	SYSTEM COMPONENTS.....	13
3.1.1	<i>PSAs.....</i>	<i>13</i>
3.1.2	<i>Back office.....</i>	<i>15</i>
4	LOGICAL DESIGN	16
4.1	PSA.....	16
4.1.1	<i>Development phases</i>	<i>16</i>
4.1.2	<i>Functionalities</i>	<i>16</i>
4.1.3	<i>Development environment</i>	<i>18</i>
4.2	BACK-OFFICE	19
4.2.1	<i>Logical plan.....</i>	<i>19</i>
4.2.2	<i>Functions</i>	<i>22</i>
	Logging	22
	Create Log Entry	23
	Report.....	24
	Manage Views and Data Groups	25
	Administration	25
	System administration.....	26
	Interface management.....	29
	Transfer	31
	Management of Messages and Packets.....	31
	Process control.....	34
	Backend Connection.....	35
	Data Transfer.....	35
4.2.3	<i>Identification.....</i>	<i>36</i>
	Authentication	36
	User management	37
4.3	PROCESSES	40
4.3.1	<i>Logical linkages to the back-office</i>	<i>40</i>
	Sign-in for the loyalty program.....	40
	Collecting loyalty coupons.....	41
	Presentation of Shopping List and related data.....	42
	Product Information and related data.....	42
	Code Reading and related data	44
	Payment and related data.....	46

Security Check and related data	47
4.3.2 <i>Back-end processes for development</i>	50
Data field linking to Sign-in for the loyalty program	50
Product Information and related data	53
Code Reading and related data	56
Product Pricing and related data	59
Redemption of Loyalty Coupons	60
Security Check and related data	62
4.3.3 <i>Data model</i>	65
5 INTERFACES	66
5.1 PSA – BACKOFFICE INTERFACE SPECIFICATION	66
5.1.1 <i>Introduction</i>	66
5.1.2 <i>PSA Services in the BackOffice</i>	67
Login operations	67
Product / Cart handling	68
Cart informations	71
Checkout process	73
Internal services	76
5.2 INTERFACE DESIGN BACK OFFICE – BACK END LEGACY ENVIRONMENT	77
6 INFRASTRUCTURE	79
6.1 StoLPAN BACK OFFICE OPERATING CENTER	79
6.2 COMPONENTS	79
6.2.1 <i>Hardware components</i>	79
Application server	79
Database server	80
6.2.2 <i>Software components</i>	80
Operational system	80
Database	80
Application server	80
6.3 NETWORK INFRASTRUCTURE	81
7 SECURITY REQUIREMENTS	82
7.1 FIREWALLS	82
7.2 INCIDENT MANAGEMENT	82
7.3 LOGGING	83
8 DEMO SCENARIOS	84
8.1 SCENARIO 1 – LOYALTY CUSTOMER WITH SHOPPING LIST	84
8.2 SCENARIO 2 – NORMAL CUSTOMER WITHOUT SHOPPING LIST	84
9 GLOSSARY	85
10 APENDIXES	86
10.1 MODEL INFORMATION	86
10.1.1 <i>Card of model StoLPan_Retail_Logical_Data_Model</i>	86
10.2 CDM DIAGRAMS	87
10.2.1 <i>Model level diagrams</i>	87

10.3	ENTITIES	88
10.3.1	<i>Model level entities</i>	88
10.3.2	<i>Entity Competence_ACL</i>	89
	Card of entity Competence_ACL	89
	List of diagrams containing the entity Competence_ACL	89
	List of relationships of the entity Competence_ACL.....	89
	List of all dependencies of the entity Competence_ACL	89
10.3.3	<i>Entity Competence_Rights</i>	90
	Card of entity Competence_Rights.....	90
	List of diagrams containing the entity Competence_Rights.....	90
	List of relationships of the entity Competence_Rights.....	90
	List of all dependencies of the entity Competence_Rights.....	90
10.3.4	<i>Entity Competence_Role</i>	90
	Card of entity Competence_Role.....	90
	List of diagrams containing the entity Competence_Role	90
	List of relationships of the entity Competence_Role	91
	List of all dependencies of the entity Competence_Role	91
10.3.5	<i>Entity Competence_Table</i>	91
	Card of entity Competence_Table.....	91
	List of diagrams containing the entity Competence_Table.....	91
	List of relationships of the entity Competence_Table.....	91
	List of all dependencies of the entity Competence_Table.....	92
10.3.6	<i>Entity Competence_User</i>	92
	Card of entity Competence_User	92
	List of diagrams containing the entity Competence_User	92
	List of relationships of the entity Competence_User	92
	List of all dependencies of the entity Competence_User	92
10.3.7	<i>Entity Interface_Element</i>	92
	Card of entity Interface_Element.....	92
	List of diagrams containing the entity Interface_Element.....	93
	List of relationships of the entity Interface_Element.....	93
	List of all dependencies of the entity Interface_Element.....	93
10.3.8	<i>Entity Interface_Parameter</i>	93
	Card of entity Interface_Parameter	93
	List of diagrams containing the entity Interface_Parameter	93
	List of relationships of the entity Interface_Parameter	93
	List of all dependencies of the entity Interface_Parameter	94
10.3.9	<i>Entity Package_Model</i>	94
	Card of entity Package_Model	94
	List of diagrams containing the entity Package_Model.....	94
	List of relationships of the entity Package_Model.....	94
	List of all dependencies of the entity Package_Model	94

10.3.10	<i>Entity Package_Instance</i>	94
	Card of entity Package_Instance.....	94
	List of diagrams containing the entity Package_Instance	95
	List of relationships of the entity Package_Instance	95
	List of all dependencies of the entity Package_Instance.....	95
10.3.11	<i>Entity Switchboard_CRole_PInstance</i>	95
	Card of entity Switchboard_CRole_PInstance	95
	List of diagrams containing the entity Switchboard_CRole_PInstance.....	95
	List of relationships of the entity Switchboard_CRole_PInstance.....	96
	List of all dependencies of the entity Switchboard_CRole_PInstance	96
	Card of entity Switchboard_CRole_WFInstance	96
	List of diagrams containing the entity Switchboard_CRole_WFInstance	96
	List of relationships of the entity Switchboard_CRole_WFInstance	96
	List of all dependencies of the entity Switchboard_CRole_WFInstance	97
10.3.12	<i>Entity Switchboard_IElement_IParameter</i>	97
	Card of entity Switchboard_IElement_IParameter.....	97
	List of diagrams containing the entity Switchboard_IElement_IParameter	97
	List of relationships of the entity Switchboard_IElement_IParameter	97
	List of all dependencies of the entity Switchboard_IElement_IParameter.....	97
10.3.13	<i>Entity Switchboard_SElement_SParameter</i>	97
	Card of entity Switchboard_SElement_SParameter	97
	List of diagrams containing the entity Switchboard_SElement_SParameter	98
	List of relationships of the entity Switchboard_SElement_SParameter	98
	List of all dependencies of the entity Switchboard_SElement_SParameter	98
10.3.14	<i>Entity System_Element</i>	98
	Card of entity System_Element	98
	List of diagrams containing the entity System_Element	98
	List of relationships of the entity System_Element	99
	List of all dependencies of the entity System_Element	99
10.3.15	<i>Entity System_Parameter</i>	99
	Card of entity System_Parameter	99
	List of diagrams containing the entity System_Parameter	99
	List of relationships of the entity System_Parameter	99
	List of all dependencies of the entity System_Parameter	99
10.3.16	<i>Entity Workflow_Element</i>	100
	Card of entity Workflow_Element	100
	List of diagrams containing the entity Workflow_Element	100
	List of relationships of the entity Workflow_Element	100
	List of all dependencies of the entity Workflow_Element	100
10.3.17	<i>Entity Workflow_Instance</i>	100
	Card of entity Workflow_Instance.....	100

List of diagrams containing the entity Workflow_Instance	100
List of relationships of the entity Workflow_Instance	101
List of all dependencies of the entity Workflow_Instance.....	101
10.3.18 Entity Workflow_Model.....	101
Card of entity Workflow_Model.....	101
List of diagrams containing the entity Workflow_Model	101
List of relationships of the entity Workflow_Model.....	101
List of all dependencies of the entity Workflow_Model	102
10.4 RELATIONSHIP	103
10.4.1 Model level relationships	103
10.4.2 Relationship RS_CACL_CRights.....	104
Card of relationship RS_CACL_CRights	104
List of diagrams containing the relationship RS_CACL_CRights.....	104
10.4.3 Relationship RS_CACL_CTable.....	105
Card of relationship RS_CACL_CTable	105
List of diagrams containing the relationship RS_CACL_CTable.....	105
10.4.4 Relationship RS_CACL_CUser.....	105
Card of relationship RS_CACL_CUser.....	105
List of diagrams containing the relationship RS_CACL_CUser	105
10.4.5 Relationship RS_CP_SW	105
Card of relationship RS_CP_SW	105
List of diagrams containing the relationship RS_CP_SW.....	106
10.4.6 Relationship RS_CUser_CRole.....	106
Card of relationship RS_CUser_CRole	106
List of diagrams containing the relationship RS_CUser_CRole.....	106
10.4.7 Relationship RS_CWF_SW	106
Card of relationship RS_CWF_SW	106
List of diagrams containing the relationship RS_CWF_SW.....	106
10.4.8 Relationship RS_IEP_SW.....	106
Card of relationship RS_IEP_SW	106
List of diagrams containing the relationship RS_IEP_SW.....	107
10.4.9 Relationship RS_IPE_SW.....	107
Card of relationship RS_IPE_SW	107
List of diagrams containing the relationship RS_IPE_SW.....	107
10.4.10 Relationship RS_PC_SW	107
Card of relationship RS_PC_SW	107
List of diagrams containing the relationship RS_PC_SW.....	107
10.4.11 Relationship RS_PModel_PInstance	108
Card of relationship RS_PModel_PInstance	108
List of diagrams containing the relationship RS_PModel_PInstance.....	108
10.4.12 Relationship RS_SEP_SW	108
Card of relationship RS_SEP_SW	108
List of diagrams containing the relationship RS_SEP_SW.....	108
10.4.13 Relationship RS_SElement_CTable	108

Card of relationship RS_SElement_CTable	108
List of diagrams containing the relationship RS_SElement_CTable	109
10.4.14 Relationship RS_SPE_SW	109
Card of relationship RS_SPE_SW	109
List of diagrams containing the relationship RS_SPE_SW	109
Card of relationship RS_WFC_SW	109
List of diagrams containing the relationship RS_WFC_SW	109
10.4.15 Relationship RS_WFElement_WFModel	109
Card of relationship RS_WFElement_WFModel	109
List of diagrams containing the relationship RS_WFElement_WFModel	110
10.4.16 Relationship RS_WFModel_WFInstance	110
Card of relationship RS_WFModel_WFInstance	110
List of diagrams containing the relationship RS_WFModel_WFInstance	110