NICC Document ND1421 2007 V1.0.0

ND1421 2007 NICC B2B USER STORY APPROACH

Version no: V1.0.0

Network Interoperability Consultative Committee Ofcom Riverside House, 2a Southwark Bridge Road, London SE1 9HA UK http://www.nicc.org.uk

Normative Information

© 2006 Ofcom copyright NOTICE OF COPYRIGHT AND LIABILITY

Copyright

All right, title and interest in this document are owned by Ofcom and/or the contributors to the document unless otherwise indicated (where copyright be owned or shared with a third party). Such title and interest is protected by United Kingdom copyright laws and international treaty provisions.

The contents of the document are believed to be accurate at the time of publishing, but no representation or warranty is given as to their accuracy, completeness or correctness. You may freely download, copy, store or distribute this document provided it is not modified in any way and it includes this copyright and liability statement.

You may not modify the contents of this document. You may produce a derived copyright work based on this document provided that you clearly indicate that it was created by yourself and that it was derived from this document and provided further that you ensure that any risk of confusion with this document is avoided.

Liability

Whilst every care has been taken in the preparation and publication of this document, NICC, nor any committee acting on behalf of NICC, nor any member of any of those committees, nor the companies they represent, nor any person contributing to the contents of this document (together the "Generators") accepts liability for any loss, which may arise from reliance on the information contained in this document or any errors or omissions, typographical or otherwise in the contents.

Nothing in this document constitutes advice. Nor does the transmission, downloading or sending of this document create any contractual relationship. In particular no licence is granted under any intellectual property right (including trade and service mark rights) save for the above licence to copy, store and distribute this document and to produce derived copyright works.

The liability and responsibility for implementations based on this document rests with the implementer, and not with any of the Generators. If you implement any of the contents of this document, you agree to indemnify and hold harmless the Generators in any jurisdiction against any claims and legal proceedings alleging that the use of the contents by you or on your behalf infringes any legal right of any of the Generators or any third party.

None of the Generators accepts any liability whatsoever for any direct, indirect or consequential loss or damage arising in any way from any use of or reliance on the contents of this document for any purpose.

If you have any comments concerning the accuracy of the contents of this document, please write to:

The Technical Secretary, Network Interoperability Consultative Committee, Ofcom.

2a Southwark Bridge Road,

London SE1 9HA.

All third-party trademarks are hereby acknowledged.

Document history

Revision	Date	Notes
Draft 1	29/12/2006	First draft for submission to NICC B2B working group
Draft 2	02/02/2007	 Update as a result of review by NICC B2B: edit the document to concentrate on the use case aspects rather than the wider subject of Agile working. put it into NICC format Rather than review it further we would try it out on the next stage of the process work.
Draft 2c	5/3/2007	Added Annex 2 Template
Draft 2d	8/3/2007	Use Case renamed to User Story (inc file name) Template for User Stories added
Draft 2e	9/3/2007	Made some minor changes to text including adding links to user story web site
Draft 2f	9/3/2007	Section 3 changed to align to the Development Hierarchy Annex 2 template modified to reflect section 3
Draft 2g	9/3/2007	Added in User Story template in Annex 2
Issue V1.0.0	26 th Sept 2007	Updated ready for publication including ND & version number and NICC B2B document structure

Contents	Page
Introduction & Purpose	5
2. NICC B2B Document Structure & Further In	nformation5
3. Benefits	5
4. Components & Methods	5
4.1 From vision to specification	6
4.2 Development Hierarchy	6
4.3 Market Vision & Requirements	
4.4 Customer/User Personas & Goals	6
4.5 User Stories	7
4.6 Business Scenarios or Use Cases	7
4.7 Processes/Systems	7
5. Development of User Stories	
5.1 Developing the Personas	
5.2 Defining Goals	
5.3 Defining User Stories	8
5.4 Decomposing the Business Scenarios	8
6. Examples	8
Annex 1: Worked Example	
Annex 2: User Story Approach Template	

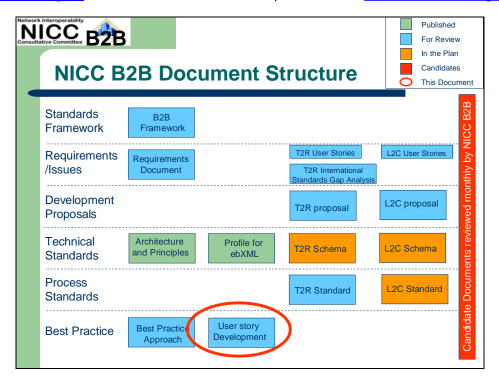
1. Introduction & Purpose

This document contains a description of the approach the NICC B2B proposes for developing business-to-business "User Stories" as a means of defining standards for B2B gateways in the UK telecoms industry.

It is one a number of techniques designed to facilitate the rapid development of systems, processes and products to meet user and customer requirements.

2. NICC B2B Document Structure & Further Information

This document forms part of a suite of documentation developed and maintained by NICC B2B as shown below. They can be accessed from the NICC publication web site @ http://www.nicc.org.uk/nicc-public/publication.htm. and if they are in development from http://niccb2b.org.uk/. For access and further details please contact niccb2b@niccb2b.org.uk.



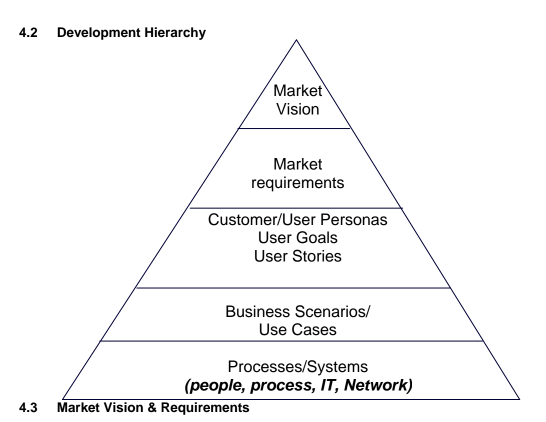
3. Benefits

User Stories are requirements from a customer's or user's perspective that can be easily understood by business people and systems and process development teams. Existing requirements can be aligned to business scenarios, to identify possible gaps in the requirements, which can then be filled. They enable the work to be divided up into work stream activities that can be taken forward by development teams. The scenarios can be prioritised to give a clear direction to development teams for the order of work.

4. Components & Methods

This section describes the components used in developing uses cases starting with vision and market requirements

The vision and market requirements are generic and high level. The vision for our programme is already set out in the charter which created the NICC B2B working group. The design needs more specific user stories that break down the vision and market requirements into the various elements that are required to deliver against it.



The business customer is responsible for establishing and communicating, from the outset, a clear shared understanding of the business value that is going to be delivered by a product/service. The better that vision is understood, the better stakeholders will be able to help the organisation achieve it. The business customer will work in collaboration with other stakeholders to establish the shared vision.

The Minimum Marketable Feature Set is the minimum set of essential (i.e. won't work without it) and higher value (i.e. that makes it different) features that make the proposition viable. The objective should be to identify these essential and higher value features and prioritise them appropriately to minimise development time and costs and achieve market delivery sooner.

A proposal will generally also include other potentially desirable requirements. These other requirements may be desirable but they are not essential, offer lower value benefits or raise greater costs. These should be considered for future progressive enhancement of the product/service if they are seen to offer additional value.

4.4 Customer/User Personas & Goals

A persona is a user archetype. As the target role, the persona helps to identify how the broader group of people represented by that archetype will interact with the solution. Users/Personas can be for both customers of the product/solution, and internal users, e.g. operational users who deliver the business processes.

They (the personas) exist to address questions such as why are they using this product, what information is important to them, when do they want it, what performance they expect and how do they feel about using the product/service. These 'wants' can be described as Goals.

Personas encourage discussion and role play to explore user needs, and avoid the designer's view influencing the requirements.

4.5 User Stories

User Stories are requirements derived from the perspective of the customer/user of a product/service. They focus on the Goal of the user, and the value the user expects from the use.

User Stories have Success Criteria which define what the product/service must deliver, and additionally what Customer Experience it delivers through the business processes which form part of the solution.

4.6 Business Scenarios or Use Cases

Scenarios are created for each Persona and each Story. The scenarios will be delivered through business processes. These processes are broken down (decomposed) into a series of steps and sub steps, until they map to system components or capabilities.

The scenarios are prioritised according to the value they add to the business.

4.7 Processes/Systems

The business processes in the context of the NICC will typically cover for telecommunications products/services:

- Supply/fulfilment of service
- Resolution of service problems
- Infrastructure management
- Service performance management
- Billing and payments
- · Sales and bid management

The business processes will be supported by network infrastructure and IT systems, together with the organisation and people who operate the processes. Processes usually operate as a Supply Chain where the end-product/service is comprised of components delivered by different suppliers. These suppliers can sit within the same organisation, or be external companies.

Where the business process/supply chain involves interaction across organisations or company boundaries, it is vital that the nature of these interactions operate in a way that delivers an excellent Customer Experience. This is the essence of applying the User Story Approach to B2B trading.

5. Development of User Stories

5.1 Developing the Personas

The Personas will be derived from the Business Scenarios. There should be a small set of personas - the minimum number required to illustrate key goals and behaviour patterns appropriate to each specific product. Examples might include: Customer groups represented by one or more personas; Sales; Operational groups providing and maintaining the product. The key personas to be assessed should be those that represent behaviours having the biggest impact on design.

5.2 Defining Goals

We then need to find out what drives them -i.e. their Goals. Goals should focus on describing the experience the persona wants to feel when using a product and on what the persona could get out of using a well-designed product.

This can be done as follows:

- Find out how they achieve these goals Scenarios
- Ensure the design allows the personas to complete their tasks (scenarios) to meet their goals in the smoothest way
- Once the personas and goals are defined, each goal can then be considered to assess its impact on the design.

5.3 Defining User Stories

A User Story is a type of requirement used by the Agile Delivery Methodology. A User Story is, as it says, written from a User's perspective. A User could be an end-Customer, or an internal User of a solution. It expresses the requirement in terms of who the user is, what they want to achieve (i.e. their Goal), and what is the value realised. A user story is written in the format:

As al want toso that.....

A key element of a User Story is the **Success Criteria**. These define what the solution needs to deliver in order to fulfil the Users Story and Goal. Success Criteria should be thought of in two forms:

- Functional
- Non-functional

Functional criteria are usually easier to define and translate into Business Process or System capabilities. Non-functional are equally important from a User's perspective and can cover aspects such as availability of a service or facility, cycle time, and right-first-time.

Cycle Time and Right First Time can be defined as follows:

- Cycle Time: How long did it take us to deliver the customer requested product or service?
- **Right First Time:** Do we deliver service to customer expectations (i.e. on time, first time and in life, as agreed with the customer)?

It is essential that the Success Criteria a testable. We need to ensure that if we design and develop a solution to meet the User Story requirements, we must test compliance of the solution against the Criteria defined.

5.4 Decomposing the Business Scenarios

We use business scenarios to break down a higher level business need into smaller elements that enable a better understanding of that need and enable a solution to be developed – the user stories.

To give a business scenario context we consider its characteristics (customer experience, business value, priority, timeline etc) and non-functional aspects (how many, when?).

Each user story then has an associated set of Acceptance Criteria that identify what must be achieved in order to fulfil the Business Scenario.

6. Examples

NICC B2B USER STORY APPROACH

Page 9 of 9

For a simple example see Annex 1. For more detailed examples being contributed by UK communication providers or to contribute your own user story please go to http://193.113.58.84/twiki/bin/view/Work/UserStoryT2R

Annex 1: Worked Example

Market Vision

To establish a successful tea shop in Ipswich.

Rationale:

The environment and demographics indicate that this business will generate lot of revenue and profit in a reasonably quick time.

Market Requirement Definition

- Customer segmentation
- Must be in the centre of Ipswich
- Easily accessible
- Range of flavours
- Enough space outside
- Not next to McDonalds
- Traditional feel
- Should be near shops
- Near offices
- Organic milk
- Differentiation
- Customer service

Persona

Roger – a busy executive working in the centre of Ipswich who wants to be able to buy hot drinks and associated goods. Roger is often dashing in and out of the office between meetings, and wants to obtain good quality refreshments with the minimum of delay and hassle. These factors are more important to Roger than the price.

User Goals

Top level Goal: "I want to grab a cup of tea with a minimum of delay and hassle"

This can have lower level goals, or Tasks:

- Be able to place my order quickly
- Be able to pay my bill promptly
- Be served quickly
- Be served politely
- Nice cup of tea

User Story

AS A busy executive (Roger)
I WANT TO be able to quickly grab a cup of tea and leave
SO THAT I can be refreshed without much delay

Success Criteria:

The following criteria could be applied:

Functional:

- Can order tea
- Tea is produced
- Tea has correct mix/strength of tea/water
- Milk/sugar available as options

- Can pay for tea using cash, card, cheque
- Receipt produced

Non-functional:

- Can order within 2 mins of entering shop
- Tea is delivered within 3 mins of order
- Tea is hot
- Tea has milk and sugar as requested
- Cup does not leak

Subjective Criteria:

- Be served politely
 - this is a worthy goal, but we need to be careful with subjective criteria. It isn't useful if it can't be tested. We would have to introduce criteria for judging 'politely'

Note above:

- There is a clear objective, there is a value associated with it and there are criteria to measure the achievement of business value.
- In addition, this scenario may be significant because it generates high value so we are also interested in the volume of Rogers

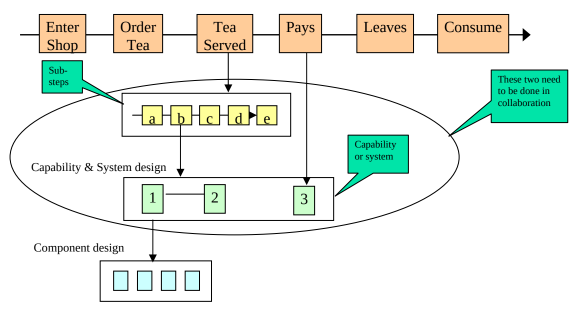
Business Scenarios for Consideration

- Consumer driven user story
 - Roger buys his tea
- Operational Plan and Build
 - Source organic milk
- Operational Service
 - Clean tables
- Commercial
 - Review Roger revenue

Business Scenario Elaboration

- Scenarios are created for each persona and story
- The scenarios are broken down into a series of steps (decomposed) and sub steps until they map to business processes and system components or capabilities
- Non functional requirements and acceptance criteria are assigned to each scenario
- The scenarios are prioritised according to the value they add to the business
- The scenarios are then delivered in priority order
- Note. We don't need to know all the scenarios to start design and development.

Working Model



Annex 2: User Story Approach Template

1	Title
2	Objective
3	Market Vision
4	Market Requirements Definition
5	CP Personas
6	User Goals
7	User Stories & Success Criteria ¹
8	Business Scenarios/Use Cases
9	Business Scenario Elaboration
10	Working Model Diagram



Note 1: The attached template should be used to capture the user stories