

Self Serve Phase 1 Solution

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Executive Summary:

This document provides a detailed solution design for the (PTW Self Serve project Phase 1A Scope), focusing on business context, technical architecture and integration best practices.

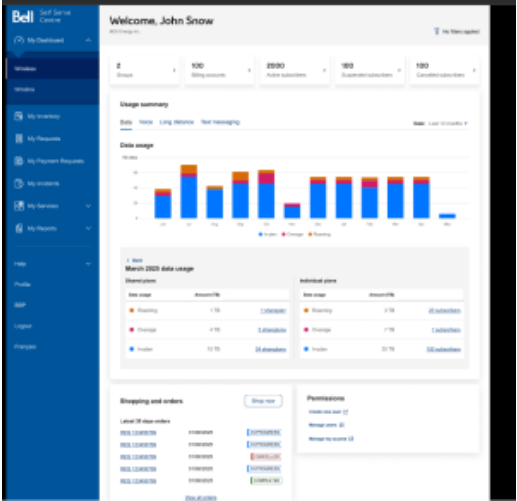
Objective:

Implement key enhancements within BBSSC to improve user experience and functionality for users managing wireless services

Problem Statement:

Bell needs to introduce these enhancements to streamline wireless device management, improve data privacy, and close the competitive gap with DMI & Telus IQ

Solution Scope (Phase1):

Scope	Key items	Comments	Wireframes
Dashboard	Provide key wireless management insights and actions in a single dashboard Key Metrics: • Number of active subscribers • Number of Suspended subscribers • Number of Cancelled Subscribers • Total number of BANS • Total number of groups Usage at a glance: • Plans in overage by thresholds (100%, 85%, 75%, <75%) • Usage summary : Ability to toggle between each type of usage (data, voice, long distance, text messaging)		

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High Level CS Flow:

1. *Customer Actions*

The *customer logs into*:

- a. Subscriber Info Page* (Step A)
- ~~* The *BAN Info Page* (Step B)~~
- b. My Dashboard* (Step C.4)

2. Warranty Expiry – Option 1 (Real-Time via API)

- a. BBSSC sends a request to *ESIDE* to trigger the GetClientWarrantyInfo API.
- b. ESIDE* calls *NM1* to fetch the warranty expiry data in real-time.
- c. Data is displayed back in the BBSSC UI for the user.

3. Warranty Expiry – ~~Option 2 (Batch via BCIM)*~~

- a. NM1* sends device warranty expiry information to *BCIM* as part of the AGB Change Request (CR).
- b. BCIM* provides this information to *ESIDE* (via integration).
- c. ESIDE* sends the expiry data to *BBSSC*, which displays on below page(s):

* The *Subscriber Info Page*

~~* The *BAN Info Page*~~

4. *Unbilled Usage Data Flow*

- a. NM1* summarizes unbilled usage and sends it to *Kafka* (Step C.1).
- b. Kafka* updates *IDD* with the unbilled data via a new topic (Step C.2).
- c. IDD* stores this summarized data temporarily (Step C.3).

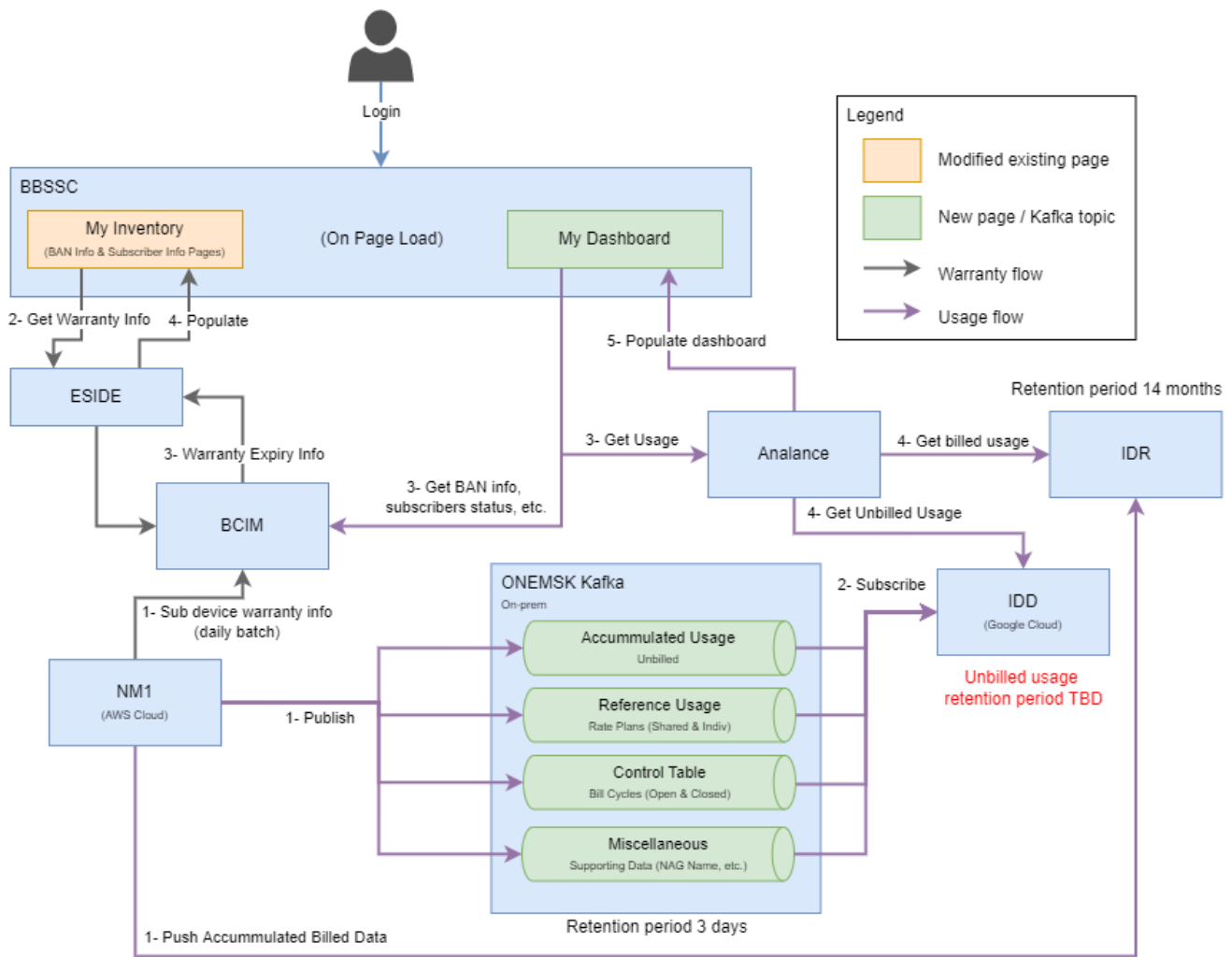
Assumption: IDD already has billed usage data as part of CMO process

5. Dashboard Integration:

1. Based on Nag filter / default NAG (alphabetically selected), BBSSC fetches data from BCIM to display on dashboard (groups, billing accounts, active subscribers, suspended subscribers, cancelled subscribers)
2. BBSSC sends a dashboard data (billed/unbilled) request to *Analance* (Step C.4). (Based on NAG Filter at BBSSC)
3. Analance fetches the latest usage and subscriber data from *IDD* using existing cloud-run integration sockets (Step C.5).
4. Analance processes and integrates the data into the dashboard (Step C.6).
5. BBSSC then displays the updated dashboard to the customer (Step C.7).

Conceptual Solution :

Conceptual Solution v2:



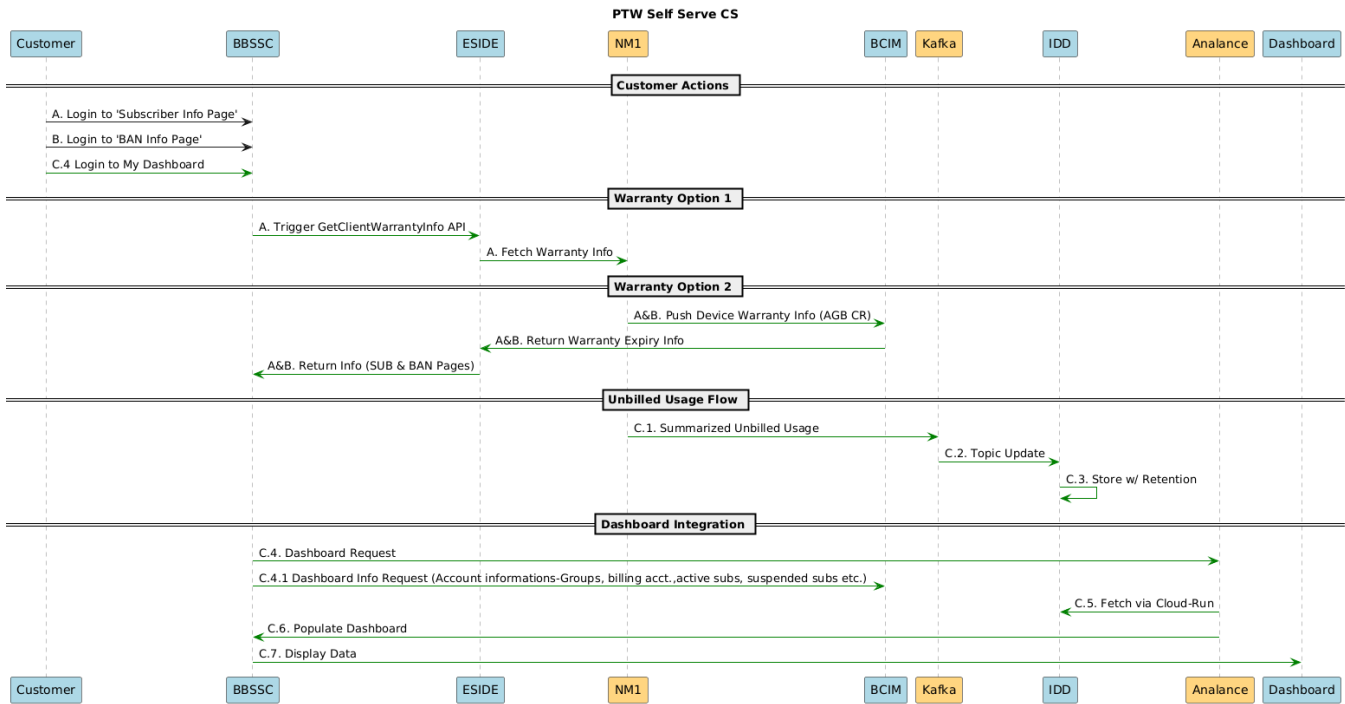
Notes:

- NM1->BCIM was built as part of AGB CR003
- NM1->BCIM is currently a daily batch flow, but is moving to real-time in 2026
- BBSSC->BCIM is an existing API that is being enriched with Warranty info as part of PTW Self Serve Phase 1

PTW Self Serve Phase 1 - Updated CS.drawio

Last Updated: 16 Jan 2026

Sequence Diagram



Impacted Systems:

Impacted systems	Impacts	Comments	Wireframes
IDD		- Integrate with Kafka to receive the unbilled usages - Integrate with Analance to share the unbilled usages for dashboard - Handle continuous updates with Kafka - Store data for unbilled usages (standard retention)	
Analance		- Pull billed/unbilled usages data from IDD and build dashboard as per the wireframe requirement - Pull billed/unbilled usages data from IDD and build dashboard as per the wireframe requirement - Analance view integration to BBSSC my dashbaord - Navigation through dashboard widgets to show drill down/toggle scenarios for Data, Voice, LD and SMS usages as per wireframe expectation - Display threshold of usage %	

BBSSC	Incorporate existing API's to pull data between BBSSC and BCIM for My Dashboard (as captured in wireframe) Redirect to eOrdering and fetch order related information. building or utilizing links/sockets to connect My dashboard page to show Analance view of dashboard for billed and unbilled usages Managing links between existing BBSSC my inventory pages for the dashboard getting warranty data from BCIM for My inventory BAN information page building or utilizing links/sockets to connect My dashboard page to show Analance view of dashboard for billed and unbilled usages Shopping and Order section (dashboard): - Getting requests coming from multiple source (CPM and eOrdering via ESIDE) - Categorisation and display of requests - Display their creation date and their status - Redirect the user on click to the transaction detail page depending on the source (In EC via CPM data or via SSO redirection to eOrdering) - Redirect the user on click to a "My Requests" page filtered based on the selection - Display a static link to eOrdering for the user Option 1 Assumption: Warranty expiry to be part of CR-003 AGB project Option 2 impact: getClientwarrantyInfo API integration between NM1 and My Inventory "Subscriber Information Page" Incorporating existing API's to pull data between BBSSC and BCIM for My Dashboard (as captured in wireframe) building or utilizing links/sockets to connect My dashboard page to show Analance view of dashboard for billed and unbilled usages Managing links between existing BBSSC my inventory pages for the dashboard getting warranty data from BCIM for My inventory BAN information page building or utilizing links/sockets to connect My dashboard page to show Analance view of dashboard for billed and unbilled usages Shopping and Order section (dashboard): - Getting requests coming from multiple source (CPM and eOrdering via ESIDE) - Categorisation and display of requests - Display their creation date and their status - Redirect the user on click to the transaction detail page depending on the source (In EC via CPM data or via SSO redirection to eOrdering) - Redirect the user on click to a "My Requests" page filtered based on the selection - Display a static link to eOrdering for the user	
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ESIDE		Option1 impact: getClientwarranty API integration between NM1 and My Inventory "Subscriber Information Page" Incorporating existing API's to pull data between BBSSC and BCIM for My Dashboard (as captured in wireframe) Option 2 impact: Incorporating existing API's to pull data between BBSSC and BCIM for My Dashboard Assumption: Warranty expiry to be part of CR-003 AGB project	
Kafka		• Integration between NM1 and Kafka • Creation of new topic for unbilled usages • Integrating to IDD	
NM1		Dashboard: • Integrate to Kafka and send raw unbilled usages • Seamless continuous data flow for any delta changes • rate plan change event Warranty: Option1: • Send warranty expiry data as part of CR-003 to BCIM Option2: • expose getClientwarrantyInfo API to ESIDE for warranty expiry information	
BCIM		• BBSSC to get data from BCIM	