

NIA ENWL018 Project Avatar

Progress Report

31 July 2021



VERSION HISTORY

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REVIEW

Name	Role	Date
Dan Randles	Head of Innovation	23.07.21

APPROVAL

Name	Role	Date
Steve Cox	Engineering & Technical Director	23.07.21

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GLOSSARY

Term	Description
Al	Artificial intelligence
CEP	Customer engagement plan
DNO	Distribution network operator
DPS	Data privacy statement
ECP	Engaged customer panel
GB	Great Britain
IPR	Intellectual property rights
MVP	Minimum viable product

1 PROJECT FUNDAMENTALS

Title	Project Avatar	
Project reference	NIA_ENWL018	
Funding licensee(s)	Electricity North West Limited	
Project start date	October 2016	
Project duration	5 years 2 months	
Nominated project contact(s)	Lucy Eyquem (lucy.eyquem@enwl.co.uk)	

2 PROJECT SCOPE

Engagement with Electricity North West customers, GB suppliers with learning applicable to all licensed operators

Experts: consultation with a range of specialist service organisations and manufacturers of innovative technologies and relevant trade associations.

Customer engagement: research across the full range of Electricity North West customers: domestic and commercial customers with specific quotas on sub-segments including, but not limited to, urban, rural, the young (18-24 years) and customers who have made previous contact with their distribution network operator (DNO).

Employee engagement: frontline Electricity North West customer service teams.

3 OBJECTIVES

Delivering customer interactions in a technologically advanced seamless system manner will only impact on the costs and quality of a system operator's operations if the customer responds positively to that interaction.

- To broaden the level of understanding concerning customer service needs and future expectations.
- To have a robust measure of anticipated future attitudes, behaviours and needs by customer segment.
- To integrate customer research with existing service provisions and innovative solutions to optimise a customer service approach, enabling a strategy for DNOs to meet the future needs and expectations of its customer base.
- To facilitate the creation of bespoke customer service solutions targeted at specific customer groups to meet their unique medium- and long-term future needs.
- A blueprint for implementing bespoke customer service solutions incorporating a link to network control systems and data.

4 SUCCESS CRITERIA

The project success criteria are:

- An understanding of current and future customer service needs and how unmet needs might be addressed.
- Identification of a range of innovative solutions that best meet customers' increased servicing expectations.
- Reactions to mass customer contact capabilities and identification of the optimal strategy in terms of automation and interactivity.
- An appreciation of the variations in acceptability and applicability of innovative technologies and solutions across key customer segments and groups.
- A customer service blueprint, which incorporates data from existing network control systems, to best meet existing and future needs of specific customer groups and leverage higher levels of customer satisfaction.
- A demonstration of how innovative technologies and solutions can assist DNOs to better plan their customer investment strategy.

5 PERFORMANCE COMPARED TO THE ORIGINAL PROJECT AIMS, OBJECTIVES AND SUCCESS CRITERIA

The key findings from the development of the prototype solutions and learning from testing these with customers have been published in two separate reports on the project webpage.

The key outcome from the exploratory research can be found in our project progress report 2019 which can be found on our website and on the Smarter Networks portal.

5.1 Virtual Worker Trial

As part of customer vulnerability commitments, DNOs must maintain the accuracy of the Priority Service Register (PSR), which is used to identify customers' requiring additional support during an outage. This dictates regular contact with customers registered on the PSR database. Increased communication and focussed awareness campaigns have seen a significant acceleration in the amount of priority service registrations and the Electricity North West register currently contains over 844,000 records. The register requires a large amount of resource to manage, and it is recognised that emerging technologies could provide a more efficient method to maintain the accuracy of our records.

We completed a procurement exercise and Codebase8 were appointed to integrate an intelligent automation platform to data cleanse the PSR register to support the welfare process. This platform is based on the 'Thoughtonomy' product, which will integrate two virtual workers to automate the data cleansing operation and run the ongoing process.

After the delays in the project mentioned in last year's progress report more fixes and performance refinements were carried out. UAT continues but after many rounds the Virtual Worker element of the project continues to be unsuccessful. The current aim is to continue testing for a further month when a decision will be made as to whether it is valuable to continue and move in to a live scenario. The risks will be weighed up at that time dependent on how much further intervention is required.

6 REQUIRED MODIFICATIONS TO THE PLANNED APPROACH DURING THE COURSE OF THE PROJECT

As described in last year's report it was agreed to have a trial deployment of virtual workers to support existing welfare process which could advance our customer service offerings. Our on premise applications and overall architecture required a secure approved which provided robust and secure access for the virtual worker application. This led to some additional work on access for the virtual workers which allowed access into our IT estate.

7 LESSONS LEARNED FOR FUTURE PROJECTS

As mentioned above the installation of the virtual workers is still taking longer than expected and more testing, fixes and performance refinements are still required. Some automated worker solutions are more suited to our on premise architecture than others and the levels of security required for sensitive data in a regulated arena is proving to be a significant constraint. We continue to work with our supplier to resolves these issues.

8 THE OUTCOME OF THE PROJECT

Not applicable.

9 DATA ACCESS

Electricity North West's innovation data sharing policy can be found on our website.

There has been no data gathered during the course of this project. The project is purely gathering customers' opinions on the future of customer service.

10 FOREGROUND IPR

There is no foreground IPR associated with this project.

11 PLANNED IMPLEMENTATION

Not applicable.

12 OTHER COMMENTS

Not applicable.