

A behavioural approach to defining the End User Requirements for a decarbonisation Knowledge Bank







A Live Labs 2: Decarbonising Local Roads in the UK project



About ADEPT Live Labs 2

- ADEPT Live Labs 2: Decarbonising Local Roads in the UK is a three-year, UK-wide £30 million programme funded by the Department for Transport that aims to decarbonise the local highway network.
- The Association of Directors of Environment, Economy, Planning & Transport (ADEPT) represents local authority county, unitary and metropolitan directors across England.
- Live Labs 2 includes seven projects, grouped by four interconnected themes, led by local
 authorities working alongside commercial and academic partners. Each project is testing new
 solutions to decarbonise construction and maintenance across the whole life cycle of the local
 highway network.
- The programme is overseen by an independent Commissioning Board, which includes the
 Department for Transport and other experts from across the public and private sectors. To find
 out more about Live Labs 2, please visit: https://www.adeptnet.org.uk/livelabs2



About this project

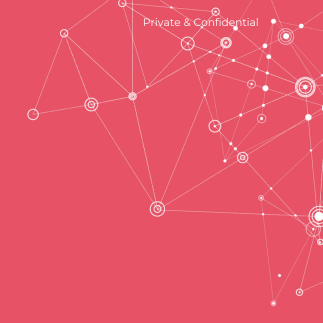
- North Lanarkshire Council (NLC) and Transport for the West Midlands (TfWM) have been allocated funding to create a UK Centre of Excellence for Materials Decarbonisation in Local Roads (CoE). The key infrastructure supporting the CoE is a Knowledge Bank.
- The Knowledge Bank will provide the information all local authorities need to make evidence-based decisions about how to decarbonise local roads.
- The CoE team now need to specify and build the Knowledge Bank so that it can bring innovations and materials to the attention of key audiences to drive collaboration and confidence.
- Thinks Insight & Strategy have conducted this project to help the CoE define the End User Requirements of the Knowledge Bank. By speaking directly to End Users through in-depth qualitative research, consulting with suppliers, and using best practice from behavioural science, a Knowledge Bank that best meets users' needs can be developed.



Contents

- 1. Objectives & Approach
- 2. Contextual Landscape
- 3. End User Requirements
 - Informational Requirements
 - Feature Requirements
 - Operational Requirements
 - Organisational Requirements
- 4. Summary & Next Steps





Objectives & Approach



Objectives

2

3

Project Objectives

To understand End User needs for a Knowledge Bank through qualitative research

To specify Knowledge Bank End User Requirements (EURs), based on research insights and behavioural science best practice

To collaborate with platform suppliers in order to determine the format of EURs

This report will:

Overview the research approach to date

Outline the contextual landscape surrounding End Users

Use a behavioural model (ISM) to map how the context influences End Users' behaviour

Outline a longlist of End User Requirements that the Knowledge Bank could include

Suggest next steps for refining and delivering a consolidated list of End User Requirements



Recapping our three stage approach

IDENTIFY

Outline project objectives, scope and define user groups Review existing systems

EXPLAIN

Identify users' needs, challenges and behaviours Research best practice

INFLUENCE

Share key insights, define End User Requirements Develop wireframes

- Project planning and inception
- 2. Existing materials review
- 3. Project Vision workshop
- Supplier consultation to understand potential functionality*
- 5. Draft behavioural journey map

- User depth interviews 60 mins x10 users
- 2. Interview analysis
- 3. Updated behavioural journey map
- 4. Lateral category analysis

- 1. Research insights debrief
- EUR specification in required format
- EUR review and refine with stakeholders
- 4. Wireframe design

*After an initial conversation with one potential supplier, decisions were made to move the rest of the consultations to the end of the project, once greater clarity about the Knowledge Bank's functionality, objectives and the EURs were achieved.



TODAY

Project Journey Map (simplified)



Step 1 Step 2 Step 3 Step 4 Step 5 Step 6 Pre-Develop Develop construction work capital STAGE Setting Design meetings > Post-work package to programme **Budgets** process work testing for planned pass onto happens works contractors onsite Select Local Decide scheme Including survey Materials **Authorities** locations based contractor and DETAIL of scheme: assigned on asset info, Ongoing testing: pass on design work; maintenance local knowledge programme of monitoring temperature materials work to assess and reactive works for the

year

selection

network quality

needs



testing

Methodology

The research took place from December 2023 – January 2024.

A total of 10 potential Knowledge Bank End Users were interviewed, from across Scottish and English councils (including North and South Lanarkshire and East and West Midlands regions).

The interviews were conducted online, via zoom/Teams, and lasted approximately 60 minutes each. A semi-structured discussion guide was used to guide the conversation.





Contextual Landscape



To understand our end users better we look at their individual, social and material context

There are many different things influencing End Users' behaviour – all of which will impact their needs.

We use the **ISM framework**¹ to help us categorise the things that influence their behaviour:

- Individual includes personal values, attitudes, beliefs, emotions, skills and habits.
- Social includes established norms, social networks & relationships, personal roles and identity.
- **Material** includes time and schedules, wider infrastructure, rules and regulations.

Using ISM encourages us to think more broadly about the range of factors that influence behaviour, and therefore the context in which End Users are operating.

This can help us improve our chances of success – as we can better develop interventions that address factors across individual, social and material contexts.





At an Individual level, End Users have existing knowledge, habits and attitudes that influence their behaviour

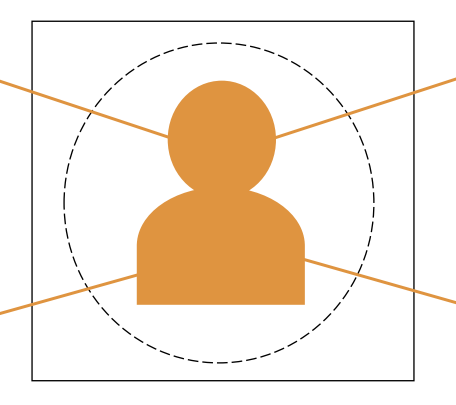
Strong habits

Habits to use familiar, 'safe', materials with known outcomes "We need to have confidence that different materials have proven their worth and been tested over time in order to justify initial investment. We need to have strong confidence in ROI." - Participant 3

Established knowledge

Knowledge built up over years means that decision makers often rely on previous experience "Information [needed for decision making] largely lives with personnel."

- Participant 3



Perception of a lack of agency

Guidelines being set at a National level mean that appetite for innovation is suppressed (both an individual & material factor) "The Knowledge Bank sounds helpful. however Scotland would need a direction to consider new materials - everyone needs to be instructed do the same thina."

- Participant 1

Curious attitudes

Sustainable approaches are welcomed in theory, but considered in relation to feasibility and cost

"I sort of expect that new and innovative low-carbon techniques will be more expensive" – Participant 4



At a Social level, across local authorities, there's a culture of risk aversion and a spectrum of innovation appetite

Culture of risk aversion

In general, there does tend to be an aversion to pursuing new approaches that aren't necessarily tried and trusted

"I imagine everyone would be nervous about going off the norm when budgets are so tight..."

- Participant 3

However, there is a **spectrum of** appetite for innovation –

with some far more open to new approaches

"In Lincolnshire we have developed our own in-house materials testing laboratory... Innovation is happening all the time, but a lot of authorities aren't as much in a place to take the risks that we can."

- Participant 5



Competition v collaboration (between local authorities)

History of local authorities acting in isolation, rather than together "Many councils have historically been extremely closed off with their approaches. There's a culture of competition, possessiveness... driven partly by the industry [contractors]." - Participant 5

Justifying to others

Due to limited budgets, decisions need to be cleared with multiple stakeholders

"You need system to justify your decision-making, because of budgets. We can't do everything, so need to be able to explain why we make one choice and not another." We use a scoring system, so that we don't get pushback from politicians"

- Participant 10



At a Material level, guidelines often dictate End User decisions, and budget is the biggest constraint

Budget cuts

Huge financial pressures on local authorities are a significant concern

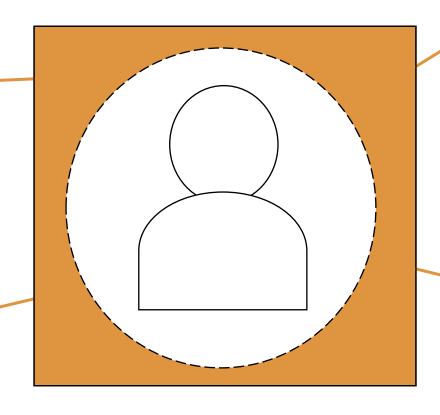
"The central issue is with finances, there's the perception that new things (materials, approaches, equipment, systems, etc.) are typically expensive and cost-prohibitive. Our budgets are extremely tight and don't allow for investing in innovations."

- Participant 3

Guidelines

Existence of long-established materials guidelines that councils have to follow "HRA is the go-to for everyone... this comes from Road works commissioner's office."

- Participant 5



Time pressures

Staff leaving (and not being replaced), means there's not enough capacity for proactive innovation efforts

"In Scotland, the local authorities are small, and don't have the manpower to dedicate staff to [the climate emergency]. People are busy - it's an extra thing, that won't happen unless people are told what to do."

- Participant 1

Data needs

Technical information (e.g. about materials/carbon) is needed to aid decision making

"Skill comes from picking the right intervention at the right time, and that's where the additional data really comes into play and provides so much added value."

- Participant 1



This suggests that the Knowledge Bank needs to shift people from a prevention to a promotion mindset

Prevention Mindset



Playing not to lose
A mindset geared toward
avoiding losses and mistakes,
and fulfilling obligations

Promotion Mindset



Playing to win
A mindset geared toward innovation,
progress, achievement, and
pursuing opportunities



End User Requirements



End User Requirements Overview

An **End User Requirement** can be defined as a specification outlining the features, functionalities, and characteristics that the final digital product must possess to meet the expectations and needs of its intended users.¹

Within the context of tight budgets, strong existing habits and a culture of risk aversion, for local authorities to consider more sustainable approaches, they need a Knowledge Bank that instils trust, caters to specificity, creates consistency, and allows for flexibility.

"We don't have a problem with taking risk, but it's calculated risk."
- Participant 4

There are specific requirements that must be met in order for the Knowledge Bank to be successful. We've heard these priorities manifest across four categories:

1. Informational requirements

Information / content that needs to be included for each case study / material

2. Feature requirements

Tools that the Knowledge Bank needs to provide functionality for

3. Operational requirements

Systems / operational realities that need to be in place to ensure success

4. Organisational requirements

Mindset shifts that need to happen at a business level to set the conditions



End User Requirements

Informational Requirements Information / content that needs to be included for each case study / material Feature Requirements **Operational Requirements Organisational Requirements**



Confidence requires specificity



To create reassurance and allow authorities to feel confident in trialling a new material or approach, users need to know as many specific details as possible.

Including:

- Time markers

 Trial dates, material approvals
- Longevity
 Material lifespan, performance over time
- Geography
 Trial location, material suitability
- Suited usage
 Road type, seasonality, limitations

"The main thing would be if the evidence was there to support that the materials and products were going to last." - Participant 2

"Can the material be used, or the process be used, during all seasons / weather?" - Participant 10

"For certain parts of the world, this would be brilliant. For my part of the world, and you have this geology, not right." - Participant 5

"Not every road is suitable for every process." - Participant 3



Materials are only as good as their execution

<u>Insight</u>

The innovative technical nature or reduced carbon footprint of a material won't matter if it's not successfully delivered and properly applied.

Including:

- Delivery Specifications
- Equipment requirements
- Space requirements
- Traffic management
- Commercial availability
- Supplier(s) availability
- Application guidelines
- Efficiency
- Reinstating guidelines

"If it's not laid correctly, it's not going to last, just the same as everything...if it's not being put down at the correct spec, it's a waste of time." - Participant 9

"Is special training required or are specialist contractors or plant required for that process?...To apply that treatment or process, what would be the level of traffic disruption to the public compared to traditional methods?"

- Participant 10



Money matters most

Insight

Local authorities must painstakingly navigate extremely limited budgets, and any decision—especially one that breaks with tradition—must be justified from a standpoint of cost efficiency.

Financials including:

- Costs of material
- Cost of equipment
- Value of repairs
- Short-term investment required
- Long-term gains/savings

"Unfortunately, a lot of the new processes tend to be expensive, and I think this goes back to the whole problem that probably most local authorities are facing is finance, because budgets are that stretched at the moment to the point of breaking. To try and finance a new process and new technique requires investment...while we'd consider new materials, it's very difficult for us to take them on." - Participant 3

"Everyone would probably be nervous of going off the norm when budgets are so tight, trialling something." - Participant 3



Carbon savings must be salient

<u>Insight</u>

If local authorities are going to consider carbon reduction as a priority in decision making, rigorous measurement is necessary to report and evidence the carbon impacts.

For example:

- NET carbon footprint
- NET carbon savings comparison of new materials to standard/traditional approaches (e.g. carbon calculator)

"With all the different products and processes involved, I'm wondering if it's possible to have some sort of simple and easy-to-use calculators...to see what carbon savings can be achieved between different types of construction and material processes?" - Participant 10

"I've saved 240 tons of carbon on this job.
How? What? Where? Why? Is it because of
the material, is it because you're doing this,
is it because you're developing xyz?"
- Participant 5



Quantitative data requires qualitative context



Trust in information comes not just from robust quantitative data but also from personal experience and interpersonal relationships.

Social validation – for example:

- Peer reviews
 Pros and cons of different materials/approaches, ability to publicly rate and review materials
- Contact information

 Ability to contact those with

 experience of the material

"You would also want to have some anecdotal, qualitative information to back that up as well. You may talk to other people you know who have familiarity with that material, etc. in addition to what you're reading on the platform." - Participant 9

"Why? What has gone wrong? Why has it gone wrong? Whoever is driving this thing, it's almost like asking for both qualitative and quantitative information... Can we have some qualitative information as to why?... It's the detail has to be in there of the pros and cons, especially the negatives." - Participant 5



End User Requirements

Informational Requirements

Feature Requirements

4

Tools that the Knowledge Bank needs to provide functionality for

Operational Requirements

Organisational Requirements



Users need to trust the data



To solve for uncertainty and overcome aversion to risk, the Knowledge Bank would benefit from various features designed to instill trust.

Trust indicators – for example:

- Reliable, transparent quality assurance
 Approval processes prior to publishing new information
- Verification system
 Criteria to verify suppliers/materials
- 'Approved' list(s)
- Visual aides
 e.g. badges/flag indicators

"There's reluctance to try something new because their hands were burnt the last time and it cost them a lot of money to redo it." - Participant 2

"Just the confidence it's been proven to work elsewhere and proven to last." - Participant 2

"Having a link to google maps so people can view the location, and see before and after and maybe in years to come. That accessibility via google would be useful." - Participant 10



Users need help making decisions

<u>Insight</u>

Individuals working in local authorities have limited time and more information available than they can effectively navigate when making important decisions.

- Decision support tool (i.e. filtering and/or search system)
- Interactive map
 Visualising and categorising
 different roads
- "My innovations"
 Ability to personalise save materials/trials

"As a user, what I'm thinking I don't want just a load of data... I need information accessible to me without it being a difficult data tool." - Participant 8

"What I don't want is a whole list of case studies and then I have to plough through to try and tell me what [they] mean..." - Participant 8



Users need financial confidence



Given tight budgets, any strategic decision is assessed on its economic feasibility, and any change in approach needs to be justified financially.

- Price calculator
 Including: upfront costs, long-term savings, material costs, demand/supply, relative costs
- Comparison feature
 Interactive ability to compare new
 materials to traditional approaches

"Case studies should include things like the relative costs compared to traditional materials and processes and of that reflected maybe as a percentage rather than revealing commercially sensitive information."

- Participant 10

"Whether people want to put a cost benefit to it, that could be an interesting challenge...do we say, oh this will last for ten years and it gives a cost benefit ratio of 1 lb / square meter..."
- Participant 5



Users need help breaking habits

<u>Insight</u>

Users don't know what they don't know — they need help disrupting the status quo, breaking ingrained habits and overcoming a preference for the path of least resistance.

- Notification system
 Emails or platform alerts showing real time reminders of new information / customised information
- Carbon calculator

"To be honest [decarbonisation] isn't anything I've really thought about." - Participant 2

> "The conventional materials are all great, but if we're aware of new materials coming on, then that's a good thing and maybe we'd consider trialling some of these in certain areas ourselves." - Participant 3

"If we don't know about it then we can't use it, we can't promote it, it's not going to get off the ground." - Participant 3



Users need human connection



While users heavily value data-backed recommendations and evidencebased decisions, they also place great value on firsthand experience and personal recommendations.

- Scoring system
 Determined by standard criteria
- Community review system
 Ability to verify/offer advice, Q&A

"What is trust anyway? It's the development of good experiences, and that's normally based on people." - Participant 8

"You would want people to have accessibility to the live labs team to discuss and explore the trials in more detail..."
- Participant 10

"I might have been working on something over [here]...and someone over in Cornwall, a couple of hundred miles away might have been doing something else, and I wouldn't probably have got to talk to them..."

- Participant 5



End User Requirements

Informational Requirements

2 Feature Requirements

4

Operational Requirements

Systems / operational realities that need to be in place to ensure success

Organisational Requirements



Standardisation will be key



Users report a desire for standardised processes amid concerns over quality assurance and data (in)consistency.

- Submission templates
- Formal submission process / workstream
- Read-only viewing experience

"Mini case studies of each trial, but with those, presented and edited by the same person or group of people so that there's consistency in the approach and presentation." - Participant 10

"Obviously just needs to be read only doesn't it." - Participant 5



Simple and efficient user journeys will be vital



One of the biggest potential barriers could be user experience—users will only return to a tool that is easy, simple, and intuitive to navigate and complete in a short time.

- User experience needs to be straightforward, clean, and iterative
- Common tasks need clearly signposted time to complete guides
- Feedback system

"Interesting, interactive, easy-to-navigate site, because people get fed up pretty easily. You need to be able to get in there and get out."
- Participant 10

"Easy to use...easy to find information you want...If it's complex or too hard to search or taking up too much of your time it could become a tool you don't use because you know it...would be just too time consuming in your day-to-day job." - Participant 2



End User Requirements

Informational Requirements Feature Requirements Operational Requirements Organisational Requirements Mindsets shifts that need to happen at a business level to set the conditions



Technical change requires cultural change



The culture of an organisation has profound effects on attitudes towards — and willingness to embrace — innovation.

Culture change will need:

- Organisational buy-in from senior leadership
- A mindset shift from one of competition to collaboration
- Conducive procurement processes to support it

"The real challenge is going to be...how we can actually get the buy-in from authorities and others to ensure that it is being used in the right way." - Participant 5

"I think the issue is...councils in the past have been so closed it's unbelievable. It's like this is what I'm doing and I'm not telling you." - Participant 5

"I do have contacts within [other authorities] and I'll speak to them when I need to...but it's only to do with works and coordination of works...but it doesn't seem to be the same cross-collaboration in terms of working practices, processes and materials." - Participant 9



It will never work if it creates *more* work



Another potential barrier to uptake is the concern among users that a highly complicated system with tedious, manual data management processes will merely *add* to their workloads.

To function effectively, the platform needs:

- Dedicated support team and infrastructure in place
- Clear and supported process for updating data
- Technical support on hand

"They will need to do is have the champion(s) who literally are going knocking on the authorities and making that connectivity to say what have you been doing, what have you been working on, can we share it." - Participant 5

"People that are working on it need to be updating it...if it starts falling apart in five years time we need to know that as well. So, as a database I think this could be a really powerful tool, but someone's got to be really on it and really driving it."

- Participant 5





Summary & So What...



Summary

Materials are Confidence **Carbon savings Ouant data** only as good **Money matters** Informational must be requires requires qual first as their salient specificity context execution **Users** need **Users** need **Users** need **Users** need 2 Users need to **Feature** financial help breaking help making human trust the data decisions confidence habits connection 3 **Standardisation Operational** Ease of use will be fundamental will be key Organisational 4 It will never work if it creates more work Technical change requires cultural change



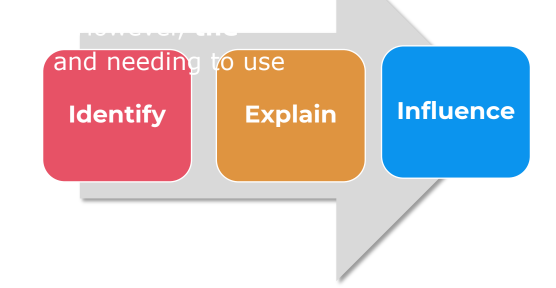
So what...

With our long list of End User Requirements, we need to consider:

- What are the priorities for the Knowledge Bank?
- What is most important for our End Users?
- And so... what is the MVP?

To answer these questions - we need to revisit our conversations with suppliers

- To define what is possible
- To consider if the Knowledge Bank can be created from an existing tool or needs something new
- To understand the next steps (i.e. design briefs / wireframe development)





Next Steps

- Thinks to recontact suppliers to discuss design brief / EUR requirements
- EUR specification in required format
- EUR review and refine with stakeholders



QUESTIONS?





Thank you

mmawby@thinksinsight.com ejenkins@thinksinsight.com scanning@thinksinsight.com

T: +44 (0)20 7845 5880

www.thinksinsight.com

Thinks Insight & Strategy
West Wing
Somerset House
London
WC2R 1LA
United Kingdom

