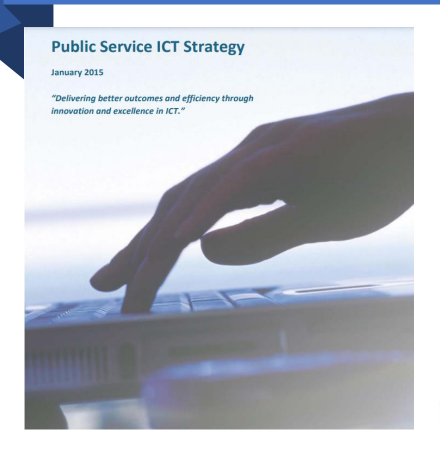
<b>Stephen Brady</b>	Director of Services, Dún Laoghaire-Rathdown County Council
Carmel O'Hare	Head of Information Systems and Innovation, Monaghan County Council



Build to Share







Draft Local Government ICT Strategy 2017 - 2022





### **Connecting Government 2030:**

A Digital and ICT Strategy for Ireland's Public Service



### But what is 'Build to Share'

- Kerry County Council's iHouse
- Cork City Council's Choice Based Letting
- PIR (Property Interest Register)
- eHEGs
- HIS group collaborations
  - Policies
  - Procurements

# DPER build to share model

- Infrastructure
- Operations
- Applications
  - Emphasis on common code base
  - Collaboration, but built around a strong centre

### Innovation

 "The Creation of a new viable offering that adds value" – Philip McGrath, HIS conference, 30<sup>th</sup> March 2022

## Our build to share model

- We're different ...
  - No strong central point of ICT delivery
  - 31 independent organisations
    - 31 sets of potential subject matter experts
    - 31 sets of potential IT business analysts etc.
- Devolved governance
- Devolved contribution

### How it works

- Build something you were planning on building anyway
- Go through the standard business case process for accessing funds in your own organization.
- Budget with the presumption that no-one else will take it in
  - But
- Make sure it follows some initial principles which will allow it to be shared.

### Build in 'BtS'

Cloud hosted

Make sure you own IPR

Make sure your procurement covers onboarding of other LAs

Make sure your procurement allows for support of other LAs

Don't be overly rigid in design — allow for configurable items

### How the ongoing collaboration works

- Authorities buying into the collaboration pay a % in recognition of your investment.
- Annual capital contribution
- Governance board
- Everyone gets an equal say in the roadmap
- Capital fund used to pay for this
- Aim for 1 − 2 new builds per year at most

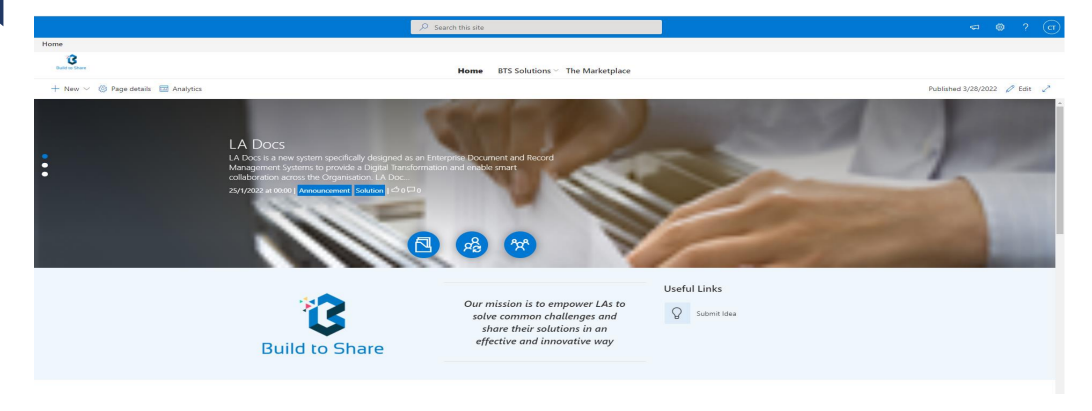
# What's been developed so far

- LaDocs
- ePMDS
- laMeetingPoint
- laReps
- CEorders
- eFOI

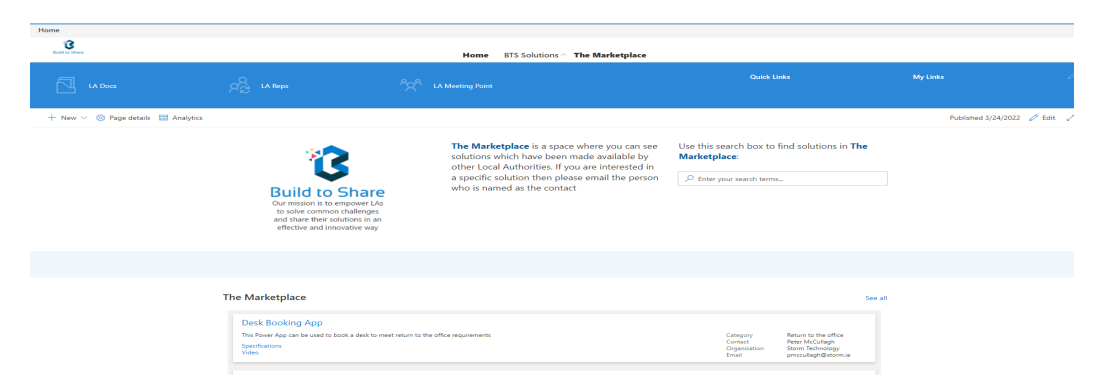
### About to commence

- Local Authority Chatbot
  - Fingal led, Cork City, Dublin City, Meath, Donegal, DLR
- Capital Projects PPM
- Kildare & DLR

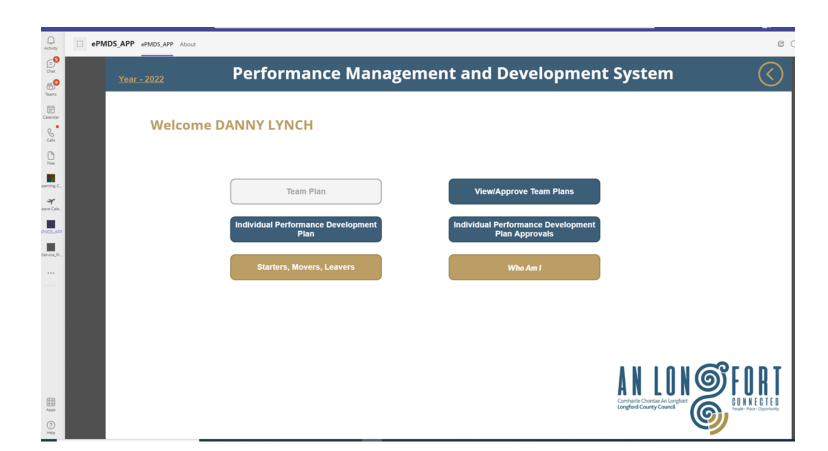
### **LaBTS Portal**



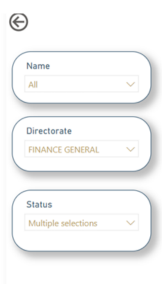
### laBTS portal



### **ePMDS**

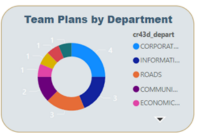


### **ePMDS**







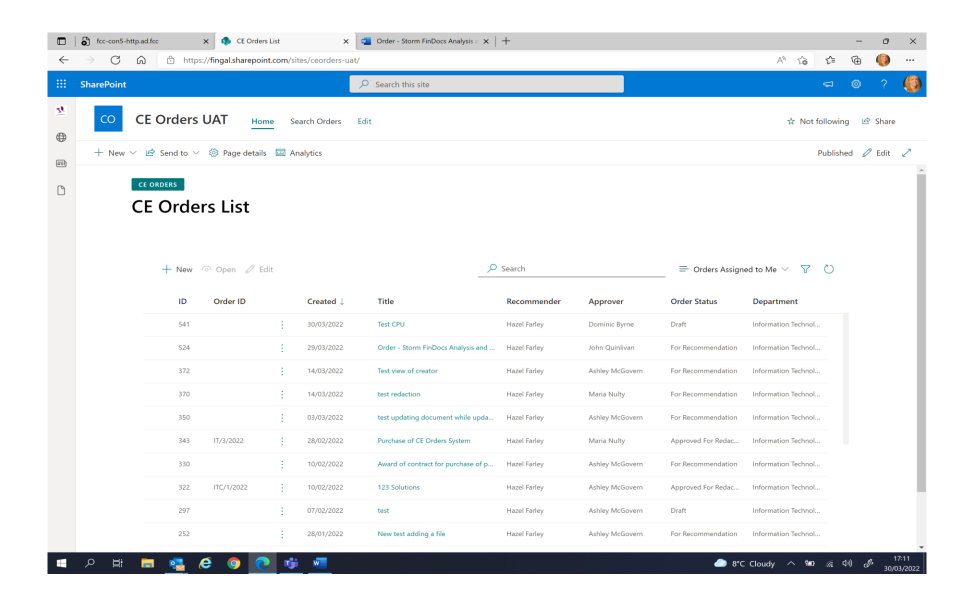


Team Plan Approvals							
Year	Name	Approver	Status	Request Sent on	Approved on	^	
2022	HOLE MC KEON		Approved	25/01/2022	23/02/2022		
2022			Approved	23/02/2022	23/02/2022		
2022	HODA		Approved	15/02/2022	17/02/2022		
2022		Ormo To	Approved	28/01/2022	15/03/2022		
2022		THE THE THE THE	Approved	28/01/2022	02/02/2022		
2022			Approved	27/01/2022	10/02/2022		
2022		DANIE	Approved	21/01/2022	21/01/2022		
2022		DAVID-TODA	Approved	10/02/2022	10/02/2022		
2022	1 COLULING		Approved	20/01/2022	17/02/2022		
2022			Approved	14/01/2022	27/01/2022	~	
<						>	

TP Not Started



### CE Orders System (Homepage)



### CE Orders System (Phase 1) Overview of Key Functionality

- Create, Recommend and Approve CE Orders
- Edit, Reject, Recall and Cancel In-Progress Orders
- Automatic Numbering for Approved Orders
- Fully Integrated Redaction Tool and Process
- Standalone Redaction Tool for retrospective redaction
- Ability to Rescind Approved Orders

### CE Orders System (Phase 1) Overview of Key Functionality (cont.)

- Incorporates Sensitive Orders
- Generation of CE Orders Register
- Required Actions triggered via Email
- Multiple System Views based on Role
- Search at Title and Document Level
- Daily Digest Required Actions from previous day

### CE Orders System (Phase 1) Overview of Key Functionality (cont.)

- On Approval generation of 1 or 2 pdf(s) depending on redaction status
- Azure Information Protection applied to Word version of CE Order and PDFs