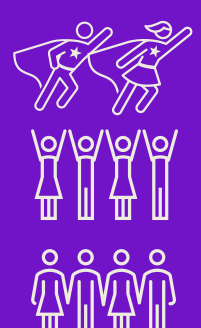
# **Common Power Platform Challenges**

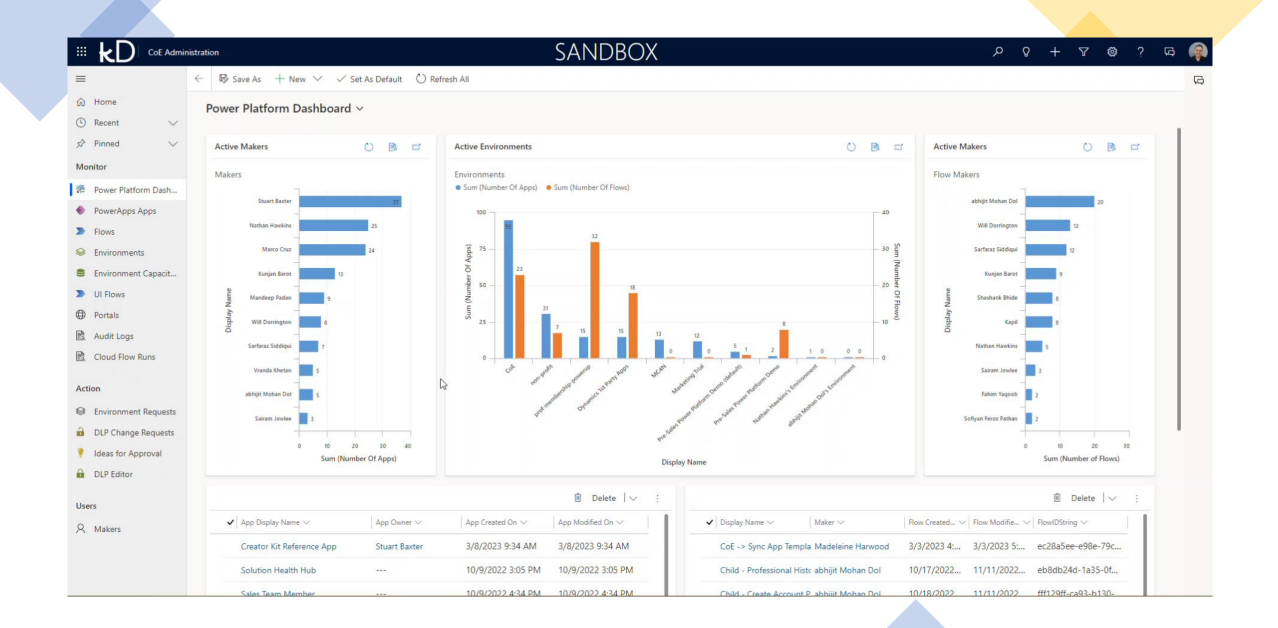
- Inconsistent governance
- Effort duplication/ lack of reuse
- Data connector concerns
- Capacity concerns

- Disconnected architecture(s)
- Unknown usage/ Visibility
- Active use
- Unknown level of skill
- Lacking support

- Cost management
- Licensing efficiency
- App/Automation sprawl
- Shadow IT
- Compliance & control

kerv





# **Kerv Digital as your COE Enablement Partner**



#### **Deep context**

We already understand how to successfully delivery Power Platform in DVSA (FTTS experience)



#### Accelerators

We build and provide costly/ complex technical accelerators to our customers free of charge (powerThings – some already in FTTS)



#### **Resource Capability**

We have some of the very best Power Platform resources available in the UK which we'll deploy in DVSA (e.g. MVPs



### **Cost Effective Option**

We are very competitive within the technology-set and able to offer UK and IN resources



#### **Proven Approach**

We have a pedigree of successfully delivering CoE-lead multi-year, many programme transformations (e.g. ICAEW)



#### **High Flexibility**

We are aligned with DVSAs objective to in-house in-time this key capability



#### **Technical Excellence**

We are recognised by Microsoft as one of the most capable Power Platform partners in the UK



#### **Culturally Aligned**

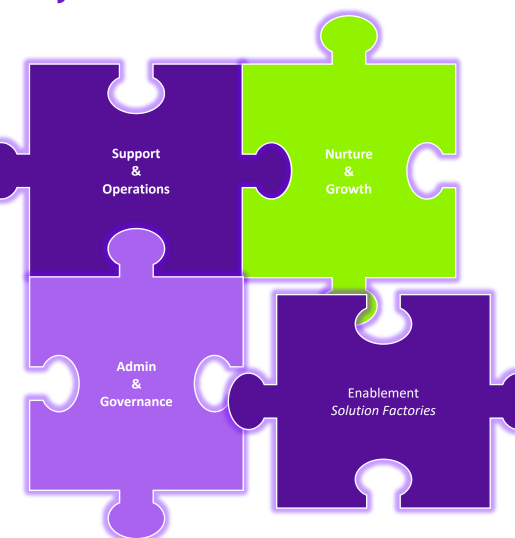
We have worked with DVSA for a number of years and understand the people, processes and what success looks like

# **Centre of Excellence**

## **Enabling our clients' ecosystems**

- De-risking adoption with appropriate guardrails
- Ensuring the promotion of innovation and enablement.
- **Enable Fusion Development**
- **Enable Support models**
- Enabling a community of builders

Productivity solutions are becoming easier to build creating a heightened need for a CoE!



#### Some challenges it resolves



Data connector concerns

Capacity concerns

#### டைடமி Ability

- Unknown usage/Visibility
- Active use
- Unknown level of skill
- Lacking support
- Not sweating the asset ٠
- Lacking low-code driven culture •



- Cost
- Licensing
- App/Automation sprawl



#### **Compliance/** Control

- Unsure what components are being used and why
- Lack of enforcement .

