Is your asset management system helping or holding you back?

Use this quick checklist to assess whether your current system is still fit for purpose – or whether it's time to consider moving beyond legacy.



Platform structure

	Are your teams switching between separate modules for different service areas (e.g highways, drainage, lighting)?
	Does reporting require data to be pulled from multiple places?
	Are asset updates or job statuses delayed due to disconnected systems?
Prod	cess efficiency
	Are inspections, follow-ups or job assignments still scheduled manually?
	Do you rely on printed job tickets or spreadsheets?
	Are tasks repeated or duplicated due to system limitations?
	Can inspection schedules be easily configured to align with your organisation's inspection policy?
Visi	bility and reporting
	Are SLAs and performance data available in real time – without needing complex reports?
	Are reports manually compiled for audits or service reviews?
	Is it hard to trace the full journey of a job, defect or inspection?
	Can your system generate audit-ready logs and support insurance claims – such as evidence for S.58 defence?



Configurability and adaptability		
	Do workflow changes require vendor support or workarounds?	
	Can you configure forms, asset types or dashboards yourself?	
	Does the platform feel outdated or rigid compared to modern tools?	
Integration and data sharing		
	Does your system integrate easily with CRM, GIS, or BI tools?	
	Is invoice generation or cost syncing automated?	
	Can external data (e.g. flood zones, sensors) be layered into planning decisions?	
Signs that it's time to move on		
If you ticked more than 5, your system may be holding your team back.		
If you ticked 8 or more, it's likely time to explore modern alternatives.		
fо Н	Ready to explore what a connected, modern platform could do or your services? lave a question for the team, or want to book a software demonstration? Please get in	
C(ontact and a Causeway specialist will contact you shortly to discuss your requirements.	

