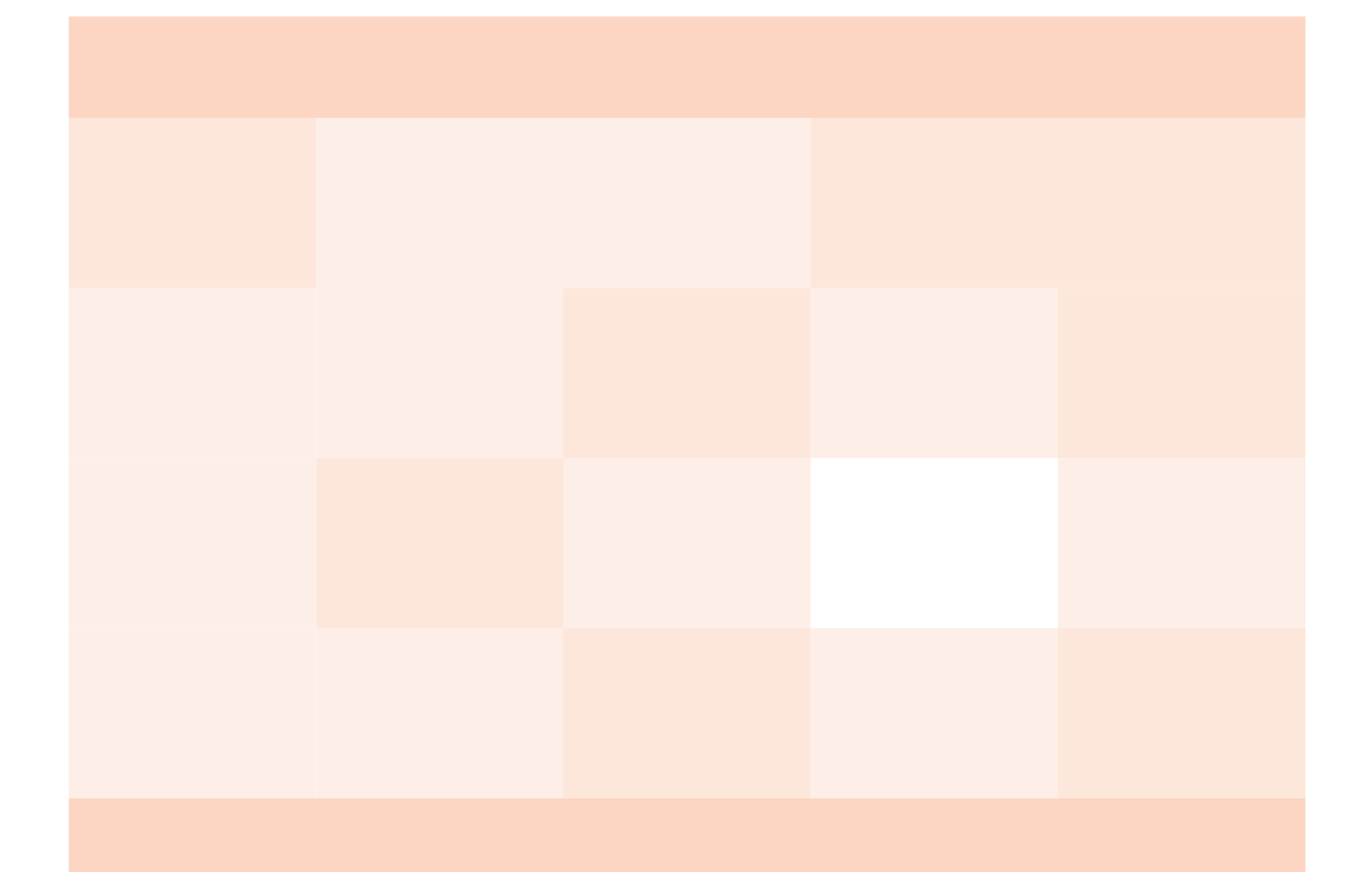
GOV.UK Emergency Alerts

Over 3 million people kept informed and safe in danger-to-life situations



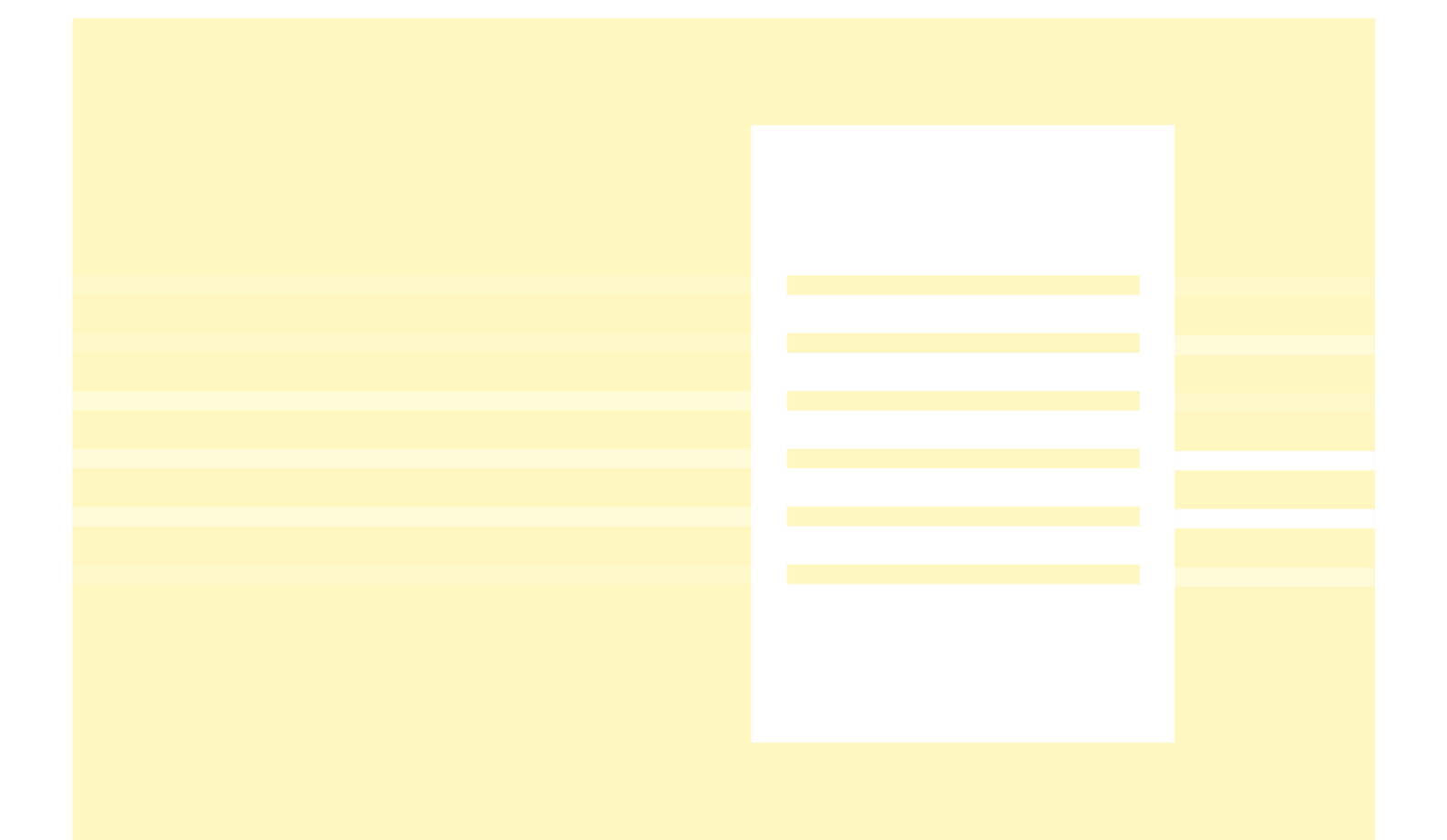
GOV.UK Pay



Processing an average of £34 million in transactions per week



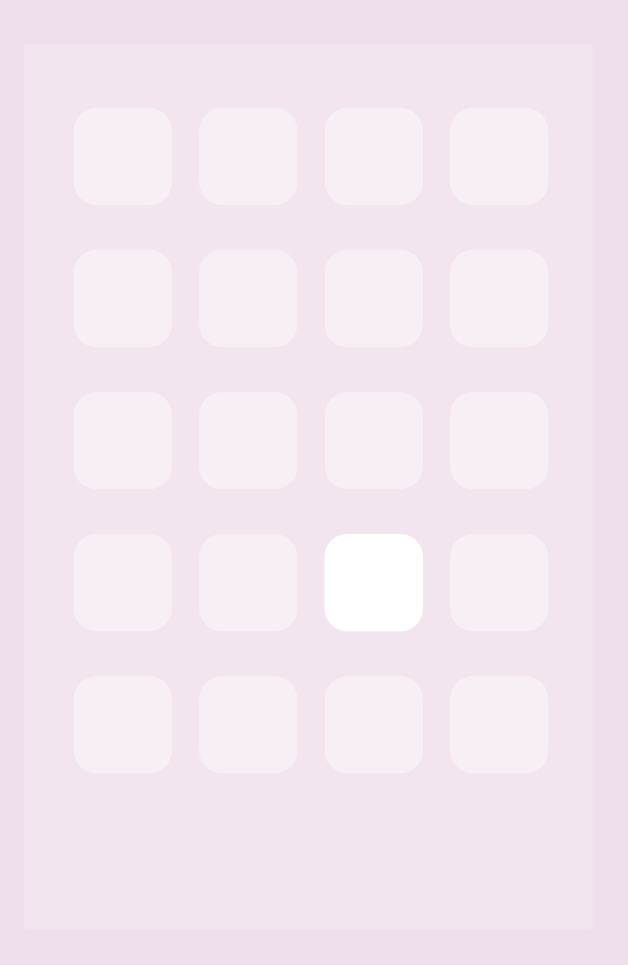
GOV.UK Forms



Easier to use, accessible forms have saved government over 3 years in processing time



GOV.UK App



Building an app for citizens to perform tasks on the go and save time

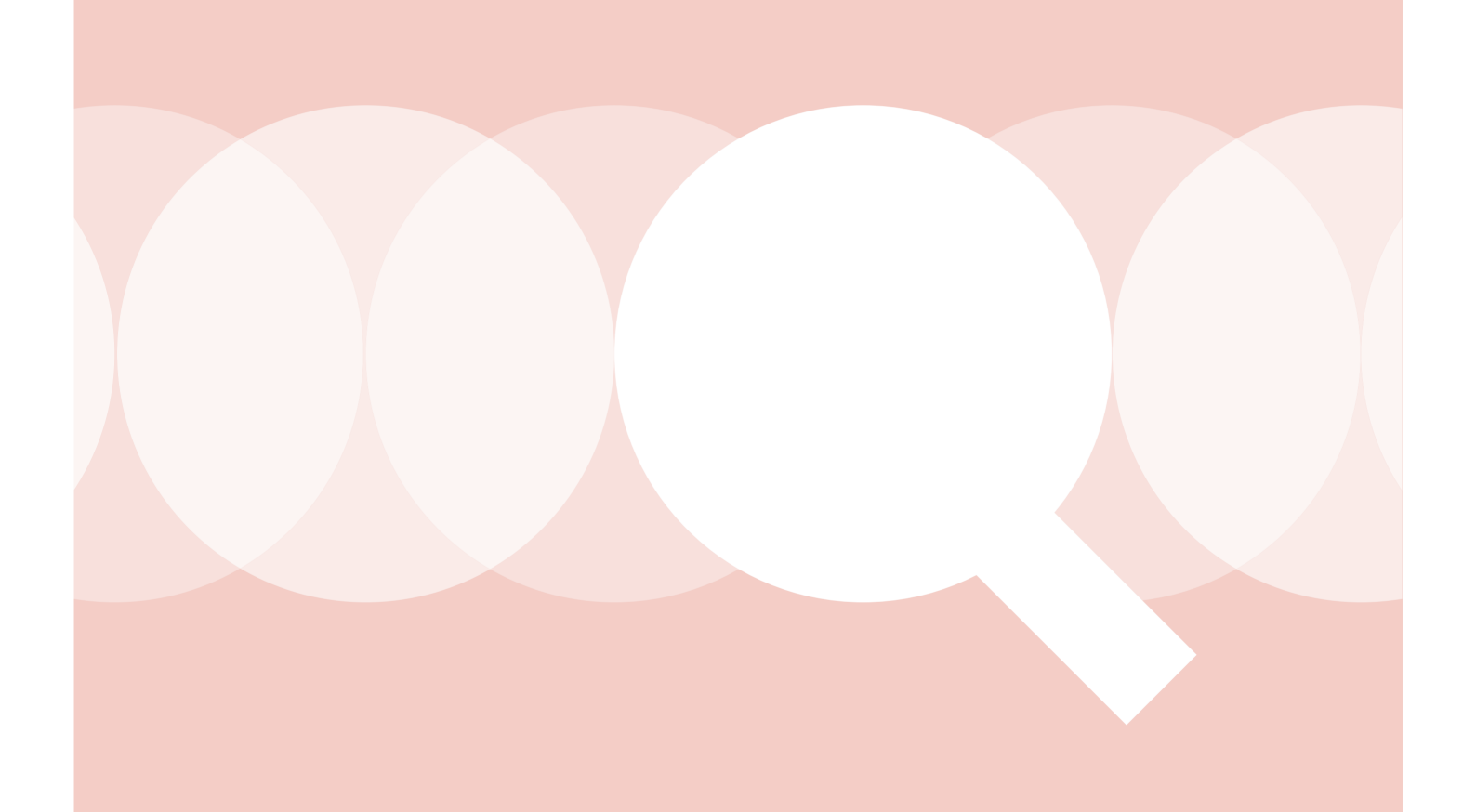


GOV.UK Notify

Supporting the public sector to send 33 million text messages, emails, and letters a week



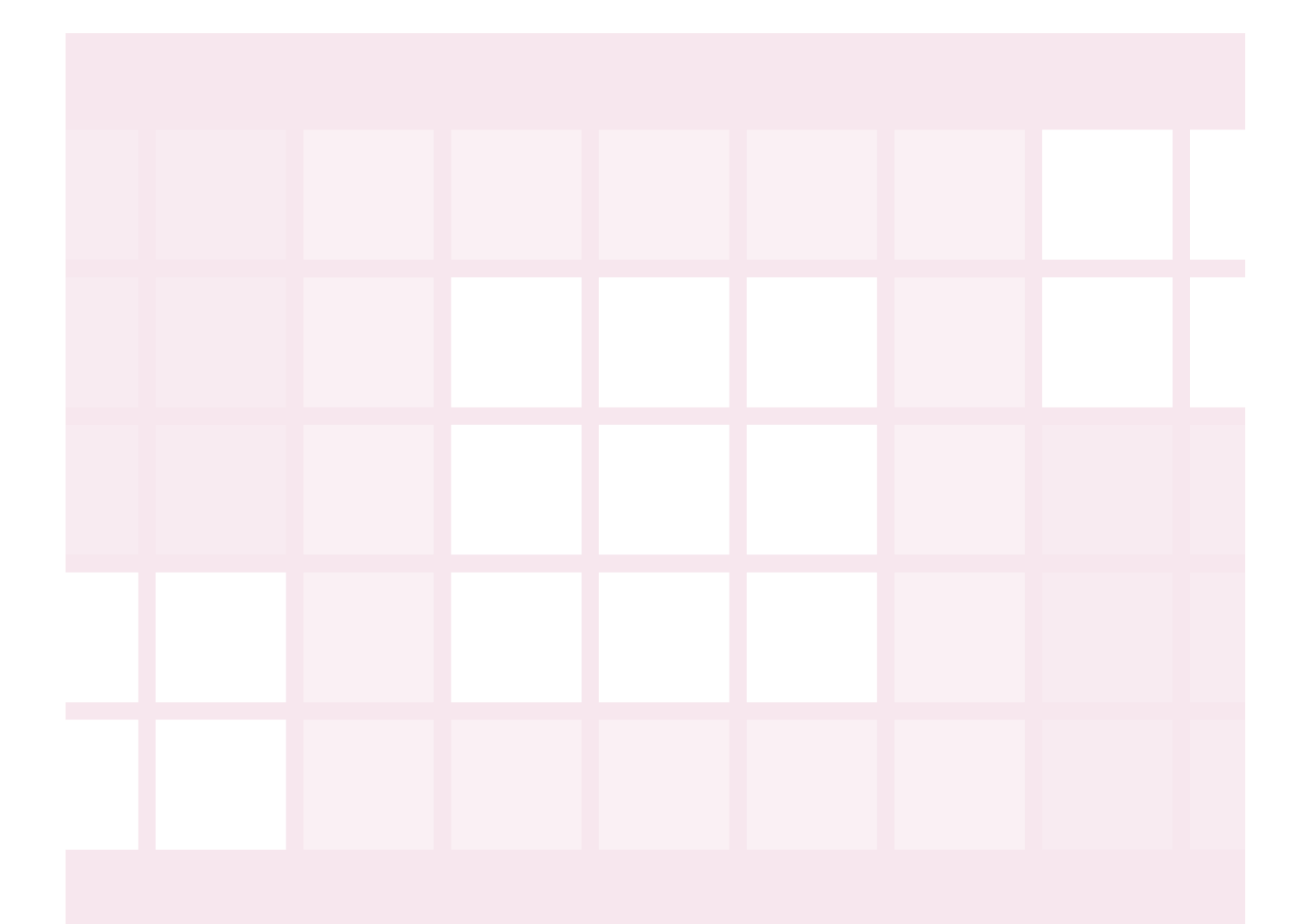
GOV.UK Search



4 million search queries every month helping people find what they need



GOV.UK Website



200 million page views every month



GOV.UK Chat

23,000 questions answered by artificial intelligence in 6 weeks

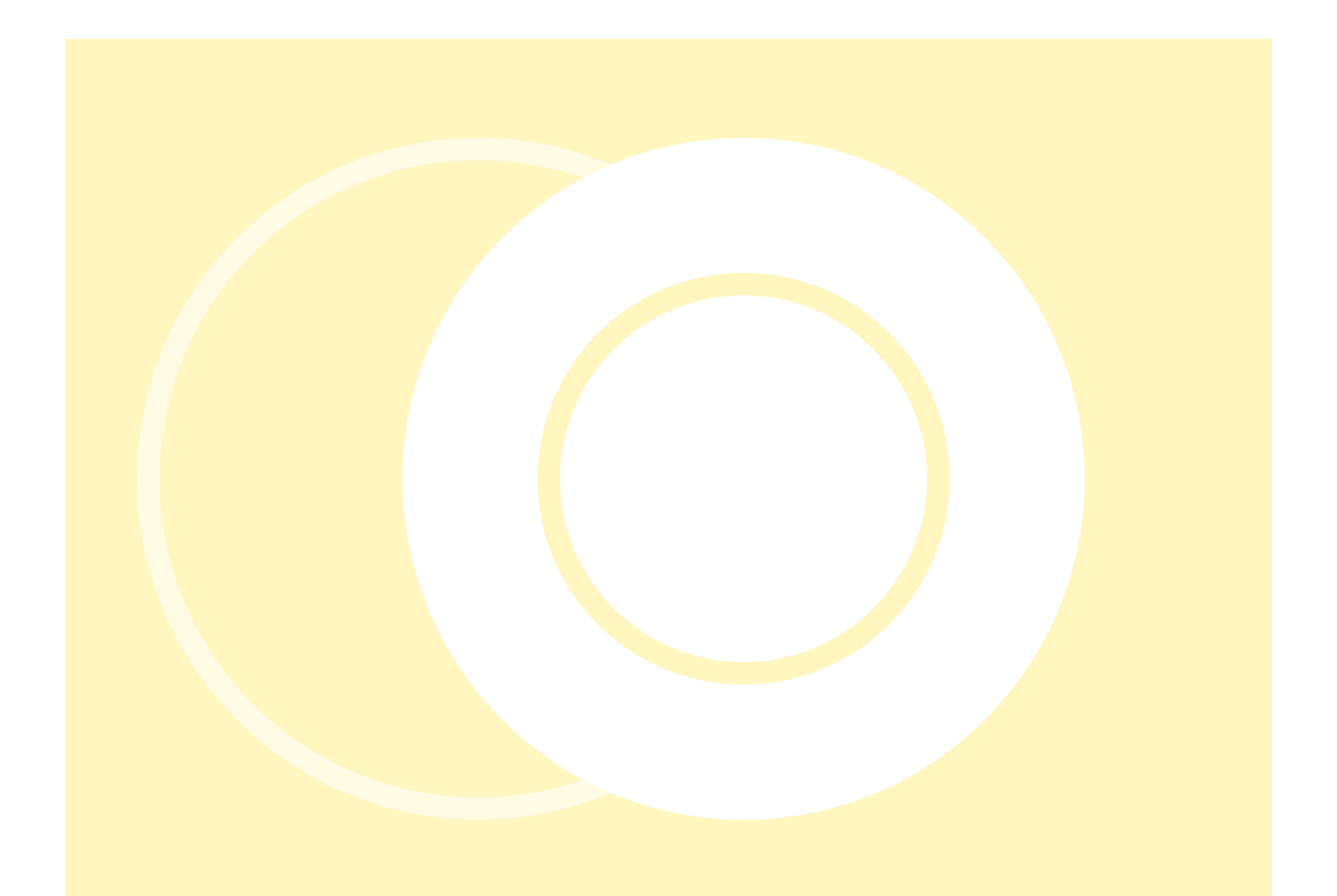


GOV.UK Publishing

600,000 pieces of content published and edited every year



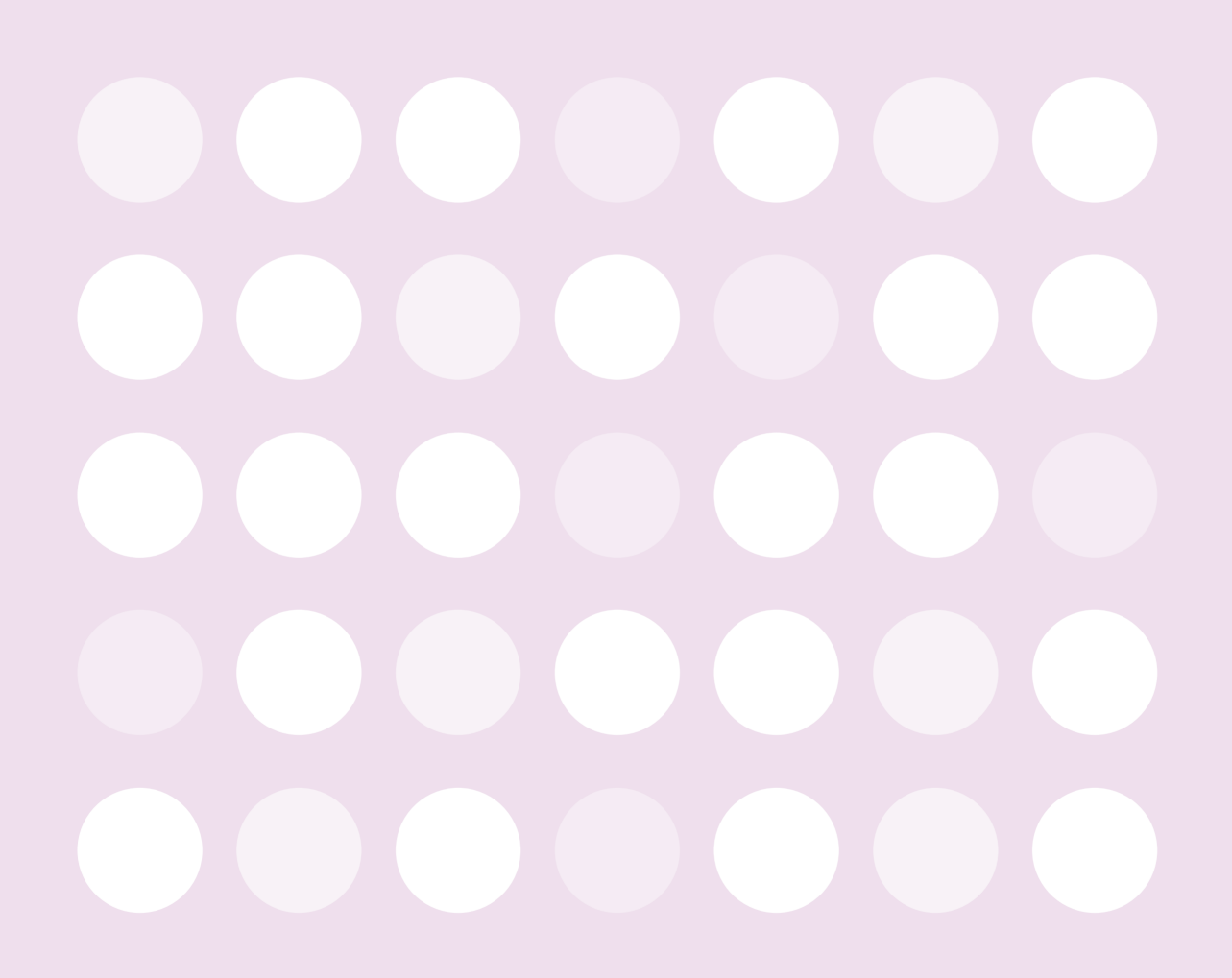
GOV.UK Design System



Helping over 1,000 teams design quality online services more quickly



GOV.UK One Login



55 services on board 6.8 million+ identities proven over 9 million app downloads



Service Standards and Assessments

Over 100 digital services assessed by panels of cross-government peers



Digital Assurance

Supported departments with over £1 billion in savings through digital assurance

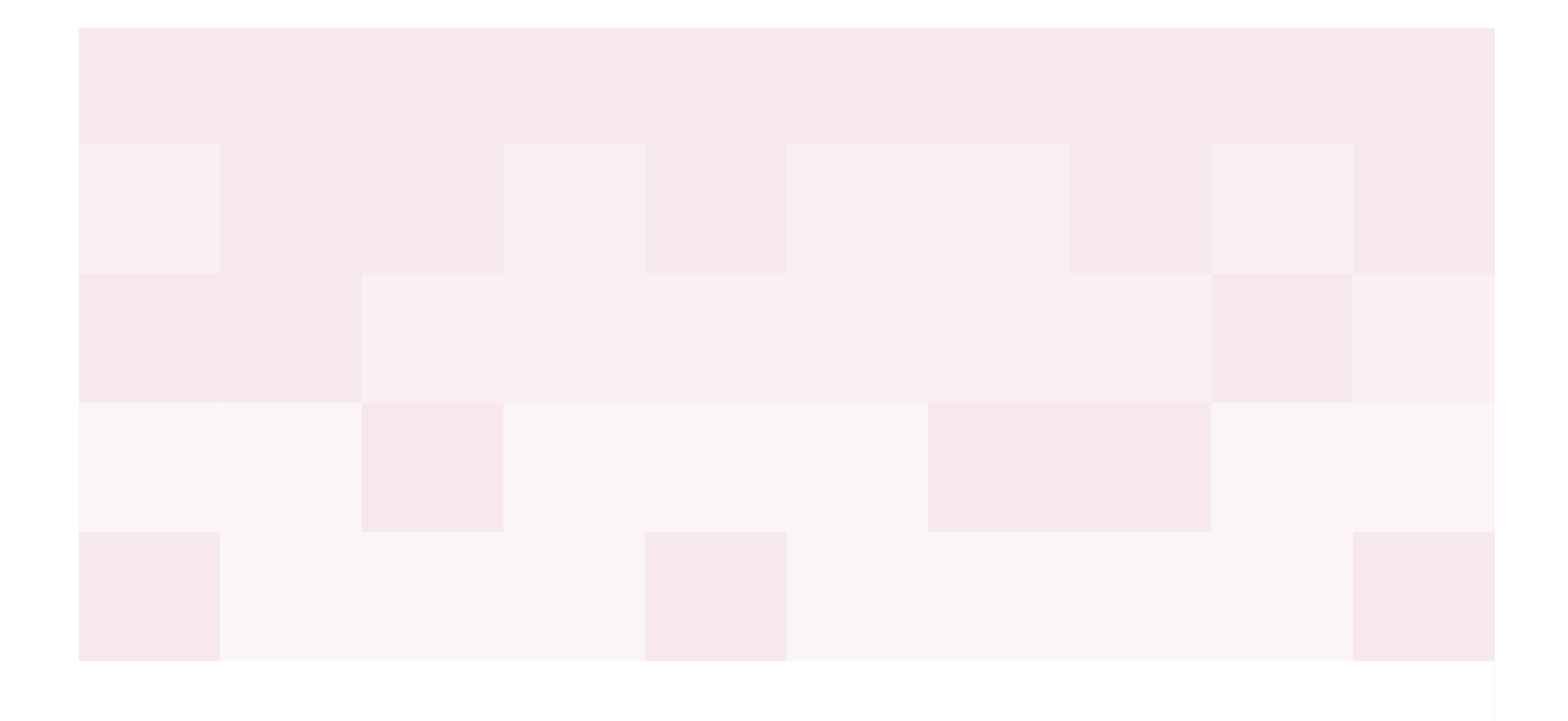


Al innovation

Rapidly incubating Al tools to empower civil servants and accelerate the missions



Government Digital and Data



A network of 27,000+ professionals across the public sector



National Underground Asset Register

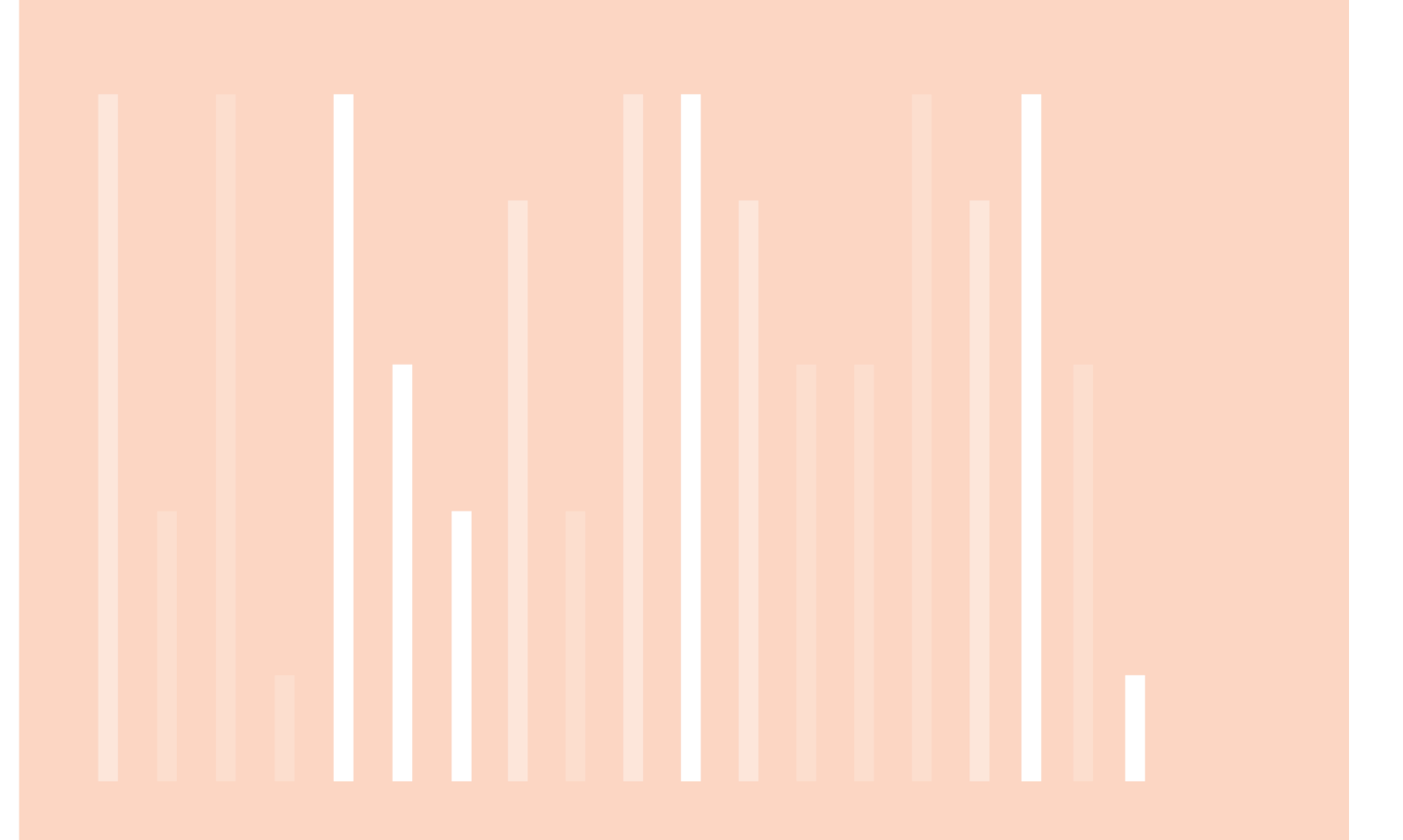
Mapping pipes and cables to deliver £400 million of annual economic growth



National Underground Asset Register

Delivering £400 million annual economic growth through efficient data sharing and fewer excavation disruptions

GDS Data team



Unlocking the value of data to radically transform UK productivity, efficiency and public services



Geospatial Commission

enabling 6,000 + public sector organisations to deliver services like emergency response and urban planning with accurate and reliable location data