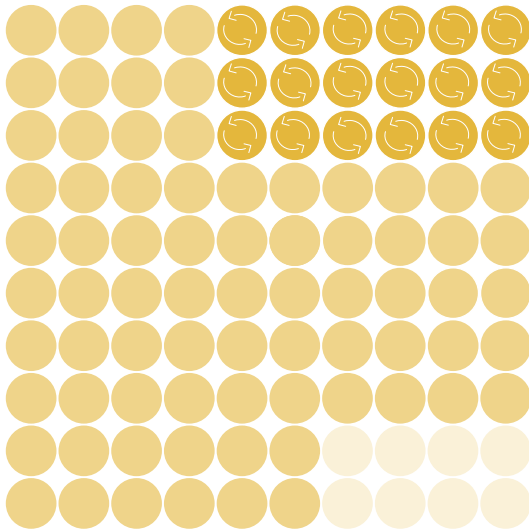


AI can supercharge Sweden's eGovernment ambitions



Most jobs in the Swedish public administration have the potential to be complemented by generative AI, unlocking SEK 25 billion of gross value added with the same resources.

Potential for using generative AI in public administration in Sweden
% of jobs in public administration



18%

of public administration jobs have **high** potential for AI use.

74%

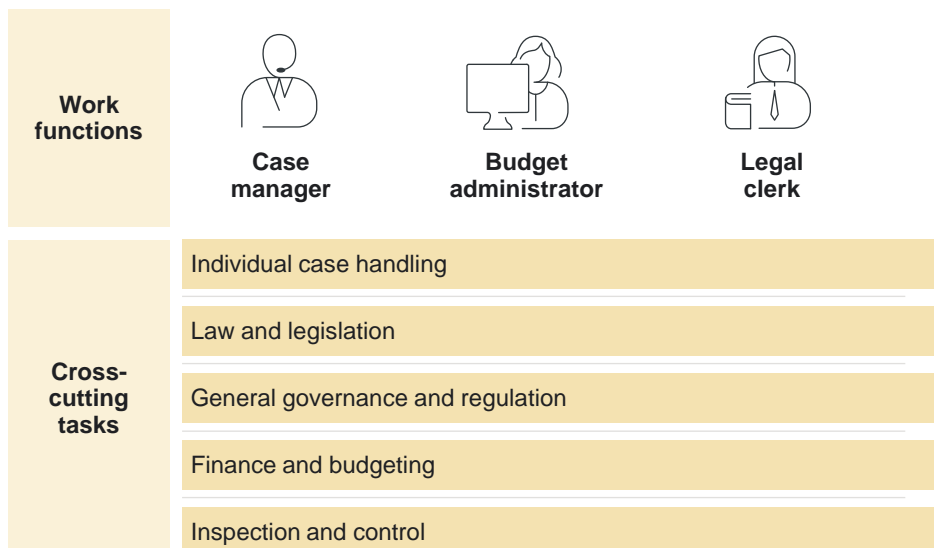
of public administration jobs have **medium** potential for AI use.

8%

of public administration jobs have **low** potential for generative AI use.

25
SEK
billion

In Sweden, cross-cutting tasks form the foundation of most public administration jobs, with the top five tasks accounting for 80% of the potential.

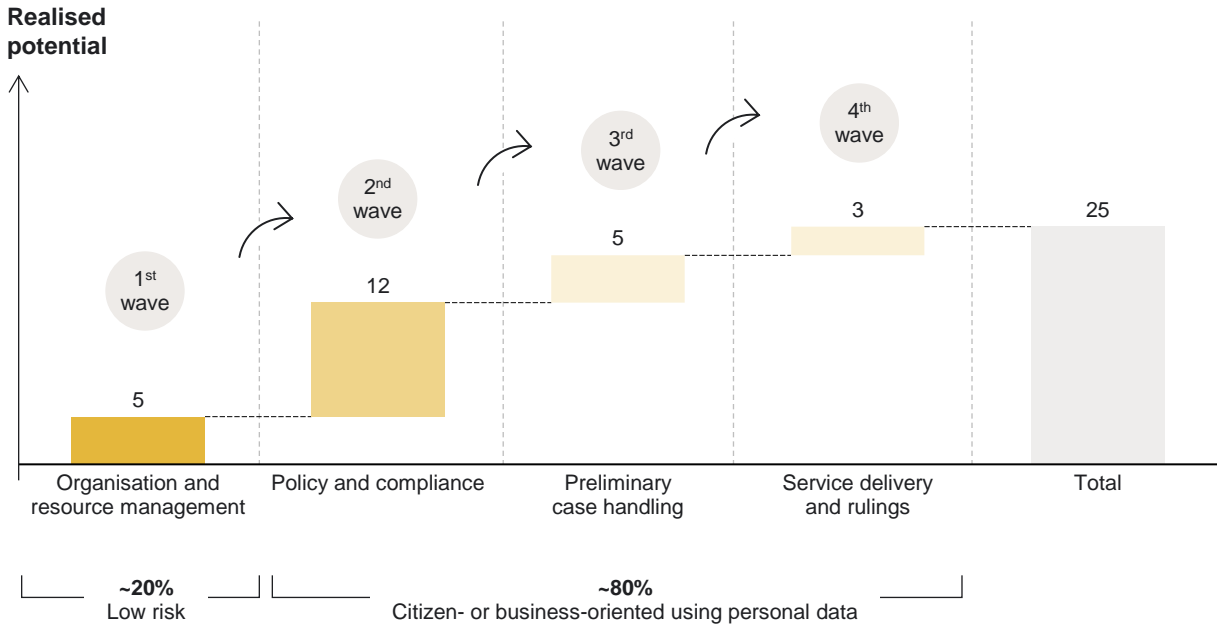


80%
of the
potential

Low-risk, internal AI applications constitute 20% of the total potential



Potential value creation from generative AI in public administration in Sweden SEK billion at widespread adoption



To realise the AI potential the Swedish government should ...



- **Think 'task-based'**
Prioritise cross-cutting tasks to achieve economies of scale while addressing local needs.
- **Think 'risk-conscious'**
Begin with low-risk and internally-facing AI solutions.
- **Think 'impact-oriented'**
Concentrate on AI applications that reduce the time and hassle of citizens and businesses.
- **Create cloud clarity**
Harmonise department policies and mitigate risks through government-wide risk assessments.
- **Make smart procurement choices**
Optimise AI and cloud procurement by ensuring flexibility, scalability, and alignment with open standards to avoid vendor lock-in.