



Unlocking Scaled Portfolio Agility with Enterprise Kanban

Przemysław Grzegorek



Agenda

- Need for scaling agile method
- Kanban scaling dimensions
- Exercise 1
- Kanban Portfolio overview
- Kanban Portfolio – use case
- Exercise 2
- Portfolio Kanban Feedback loop
- Exercise 3

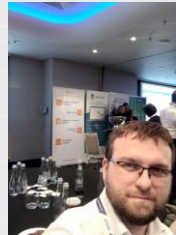
About me



Consultant, Agile Coach,
Agile Delivery



Accredited Kanban Trainer



Portfolio Experience fan!



Working with industries like:



and swimmer



Supporting mainly UK and
DACH Clients and managing
teams dispersed geographically

Need for scaling agile methods

Aligning Multiple
Teams Around a
Unified Vision

Managing Dependencies
Across Teams

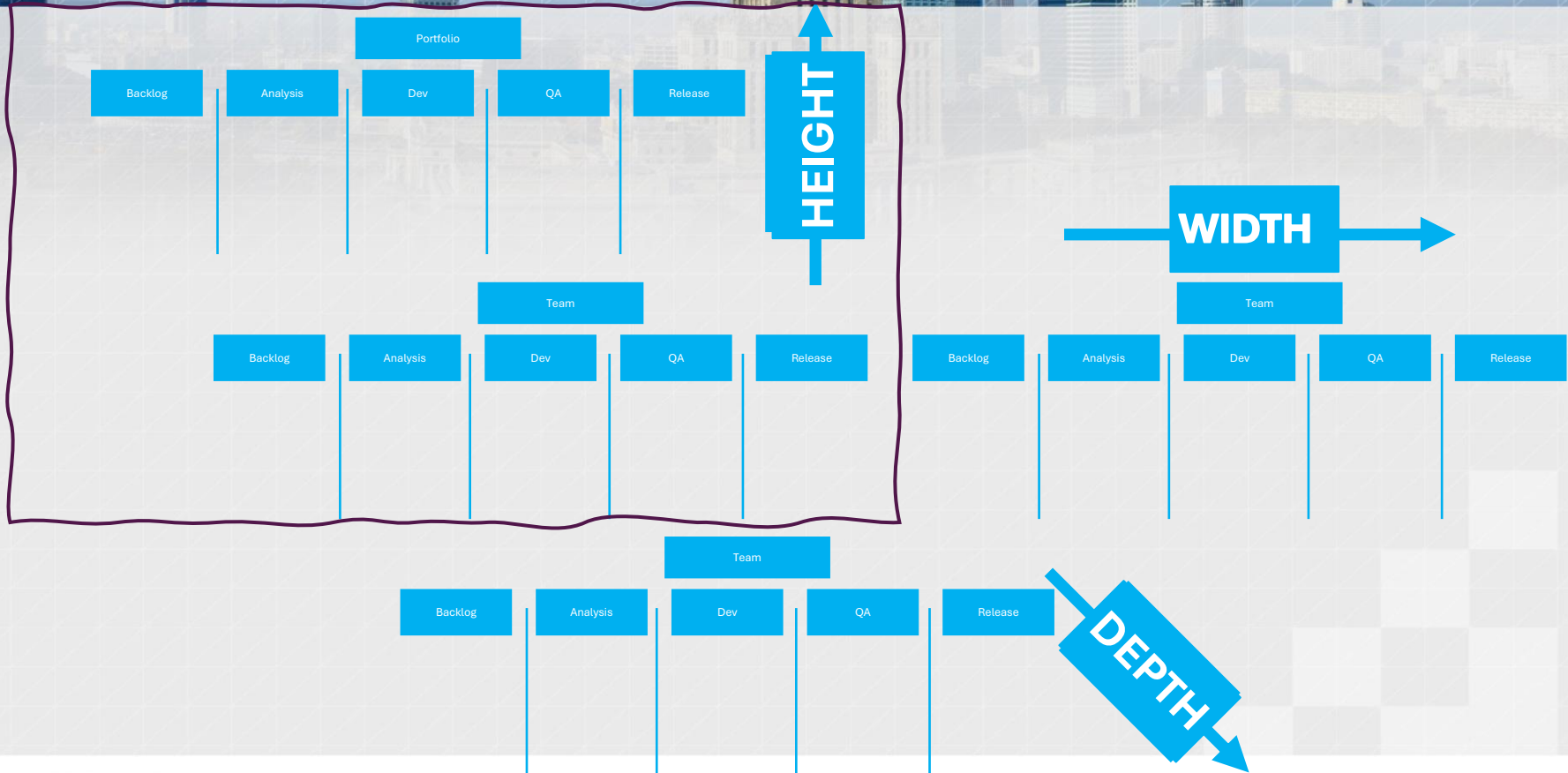
Enhancing Transparency
and Governance at Scale

Improving Time-to-Market
for Large Programs

Enhanced
Management of
Complex Projects

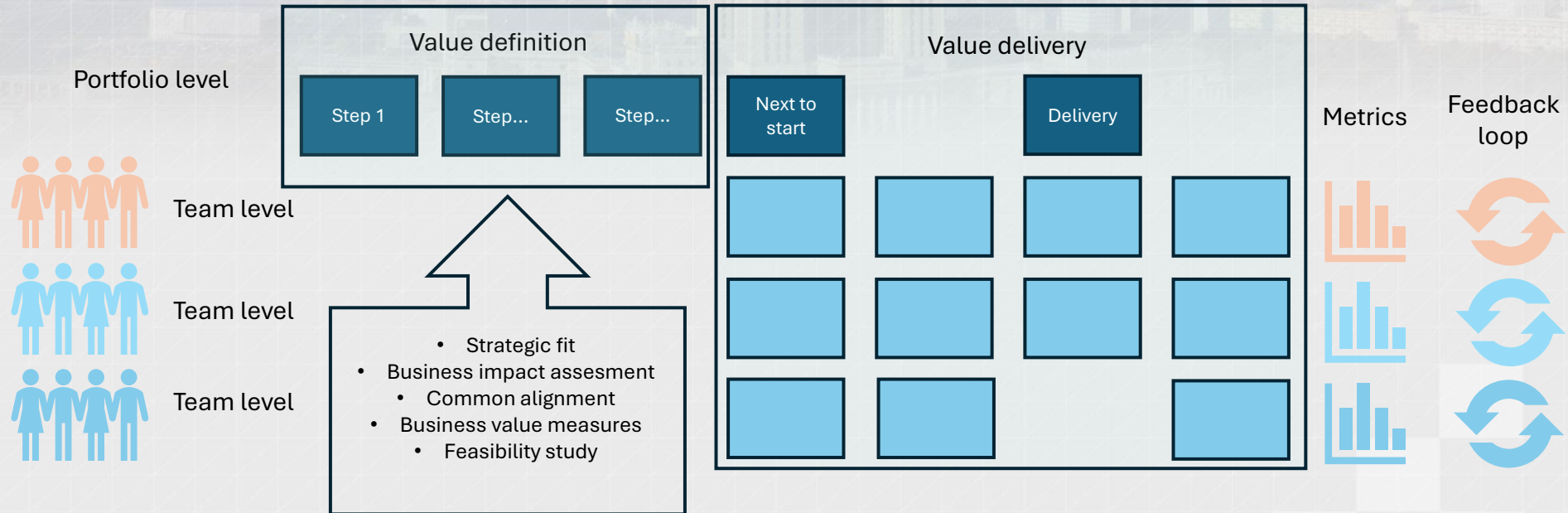
Reduced Project Risk

Kanban Scaling dimensions



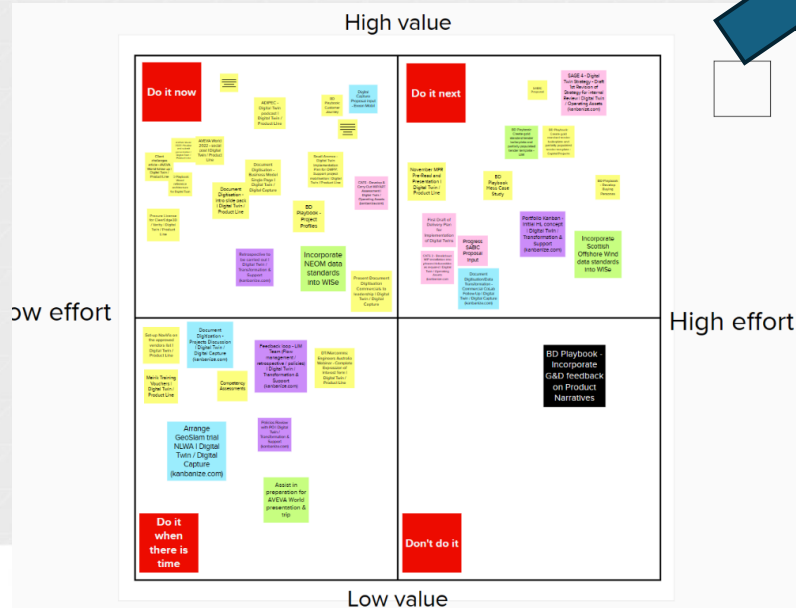
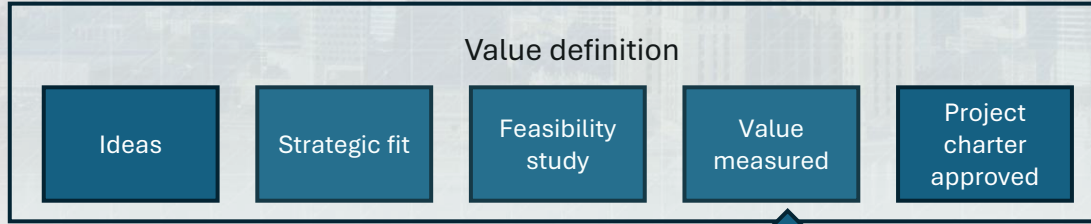
Exercise 1

Kanban Portfolio



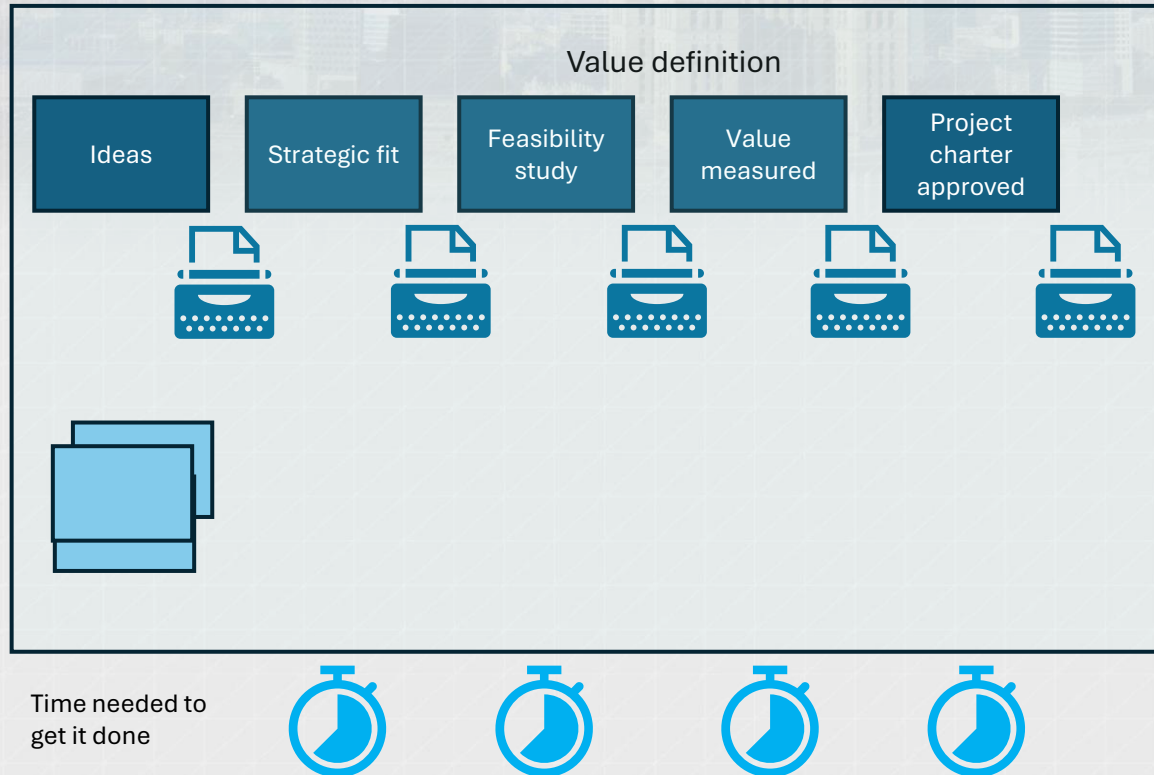
Exercise 2

Value Definition



	B	C	D	E	F	G
1	Infra/Operation change - xxxxx					
2	Item	Improves Service Resilience	Aligns to DoS Rewrite Technical Direction	End of Life upgrade	Cost Saving Driver	Totals
3	Weighting	15	30	25	10	100
4	Score	2	2	0	0	52.4
5						
6	Improves Service Resilience	0 - No improvement to Service Resilience. (Contributes 0% of weight) 1 - Some improvement to Service Resilience. (Contributes 50% of weight) 2 - Significant improvement to Service Resilience (Contributes 100% of weight)				
7						
8	Aligns to DoS Rewrite Technical Direction	0 - No alignment to DoS rewrite technical direction (Contributes 0% of weight) 1 - Some alignment to DoS rewrite technical direction (Contributes 50% of weight) 2 - Significant alignment to DoS rewrite technical direction (Contributes 100% of weight)				
9						
10	End of Life upgrade	0 - component is not approaching end of life (contributes 0% of weight) 1 - component is approaching end of life (contributes 100% of weight)				
11						
12	Cost Saving Driver	0 - The proposed change will increase infra expenditure (contributes 0% of weight) 1 - The proposed change will make no difference to expenditure (contributes 33% of weight) 2 - The proposed change will marginally reduce infrastructure expenditure (contributes 66% of weight) 3 - The proposed change will significantly reduce infrastructure expenditure (contributes 100% of weight)				
13						
14		There are various costs that must be considered when determining the "cost" below:				
15						
16		Resource costs - Can be expressed in raw mandays, or number of sprints for an idealised team with mandays derived from that (easier for rough estimation).				

Kanban Portfolio Policies



Policies:
Pull criteria
Classes of service
Definition of Ready
for implementation



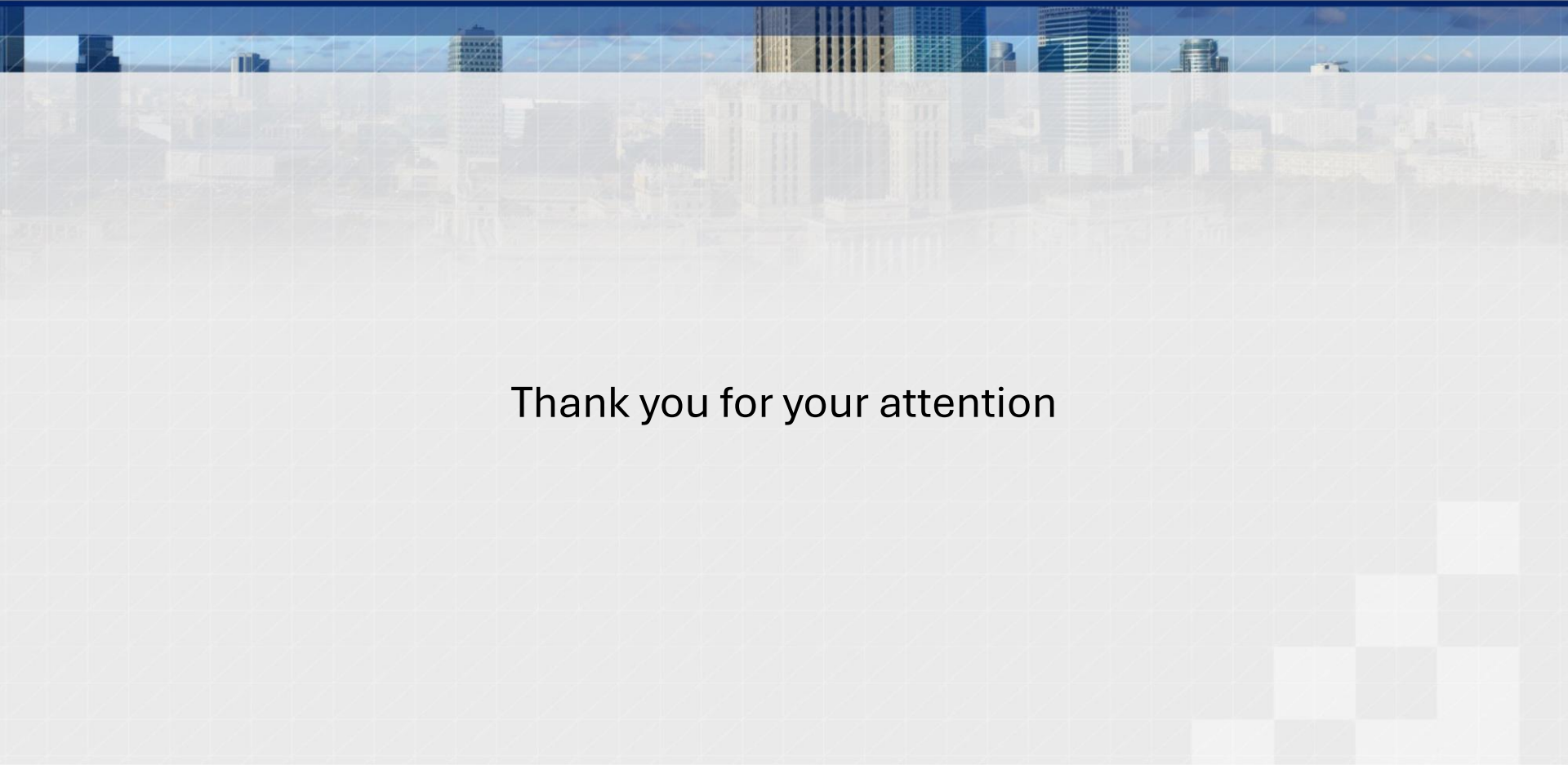
1/10

Time needed to
get it done



1/10

Exercise 3



Thank you for your attention