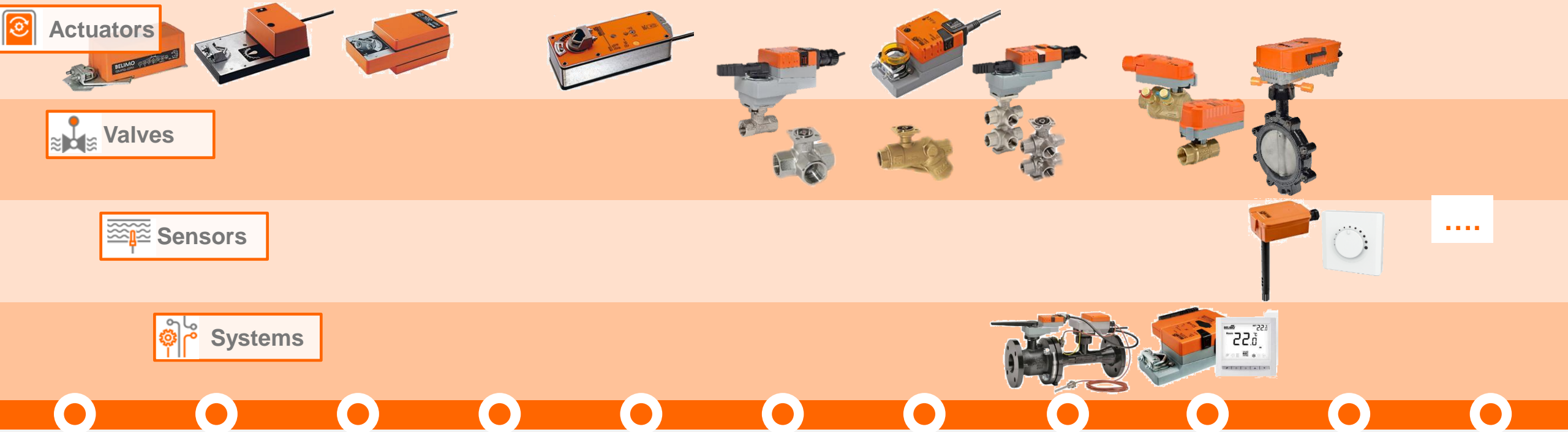


small
devices,
big
impact.



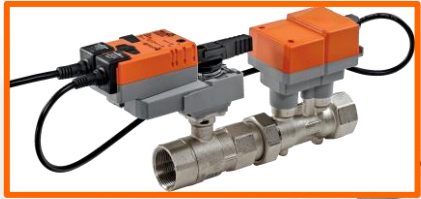
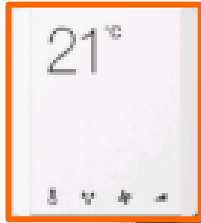
Actuators

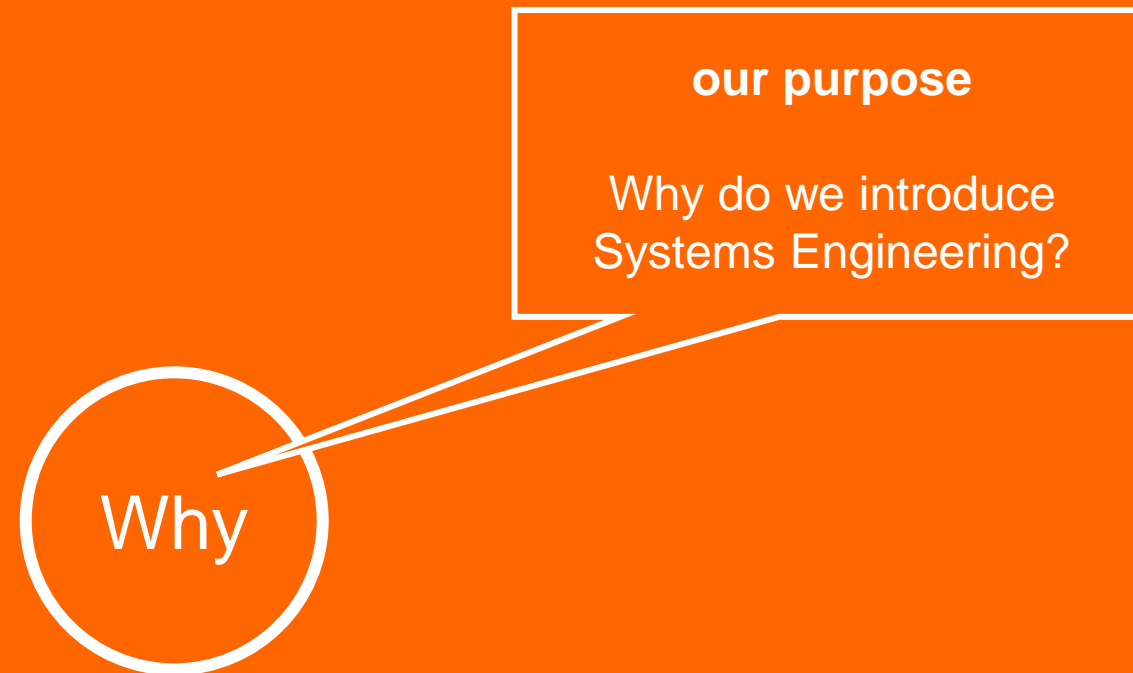
Valves

Sensors

Systems

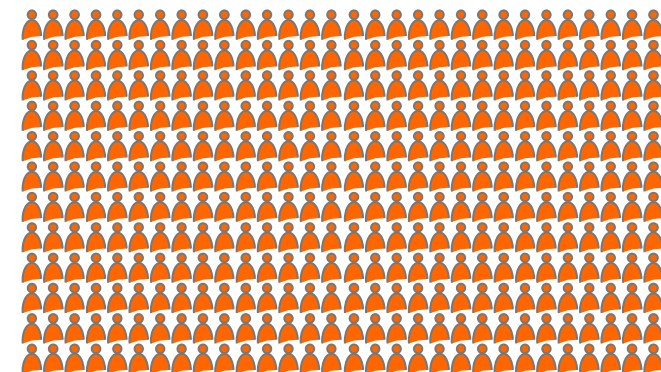
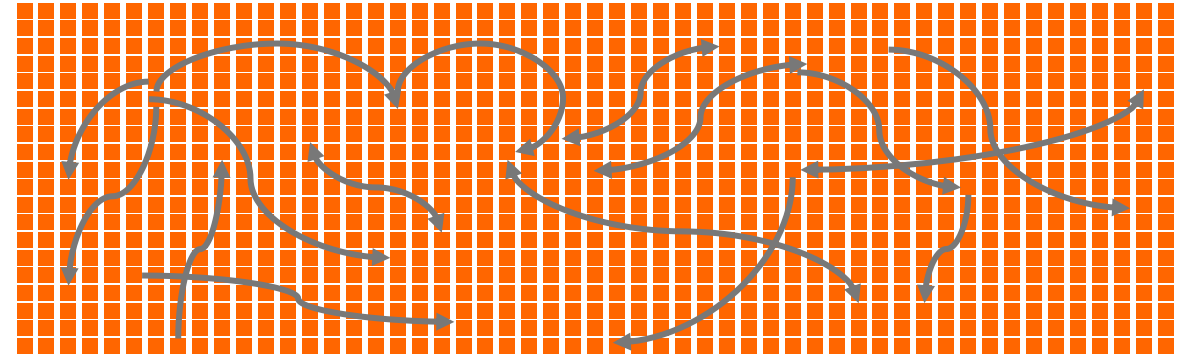
1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025





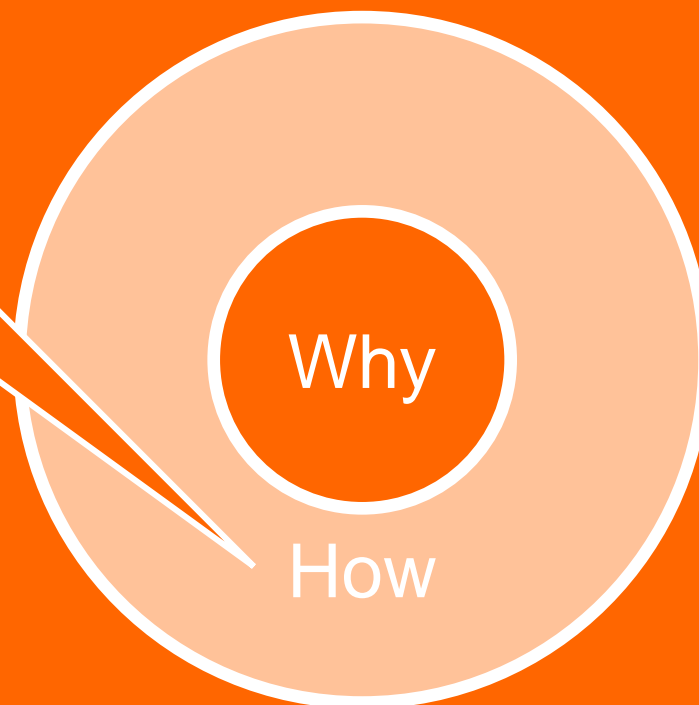
Our challenges

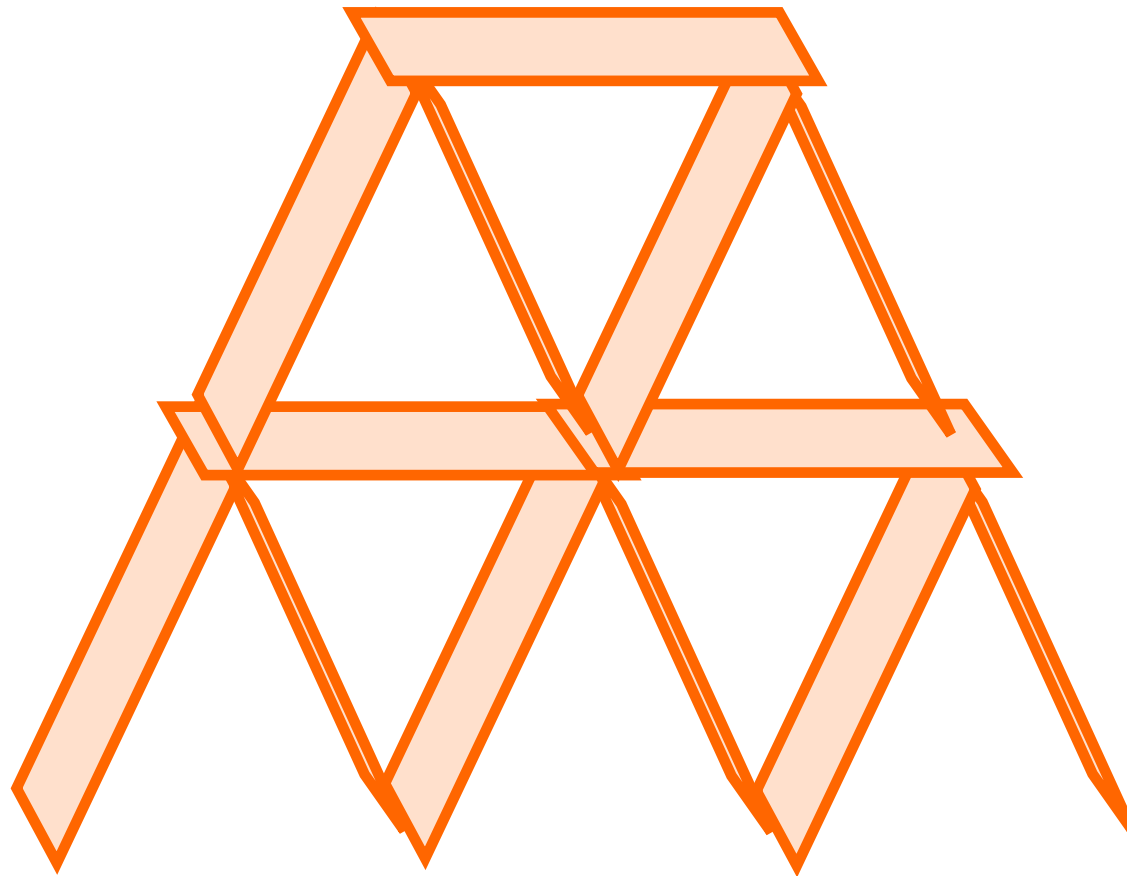
Complexity



our journey

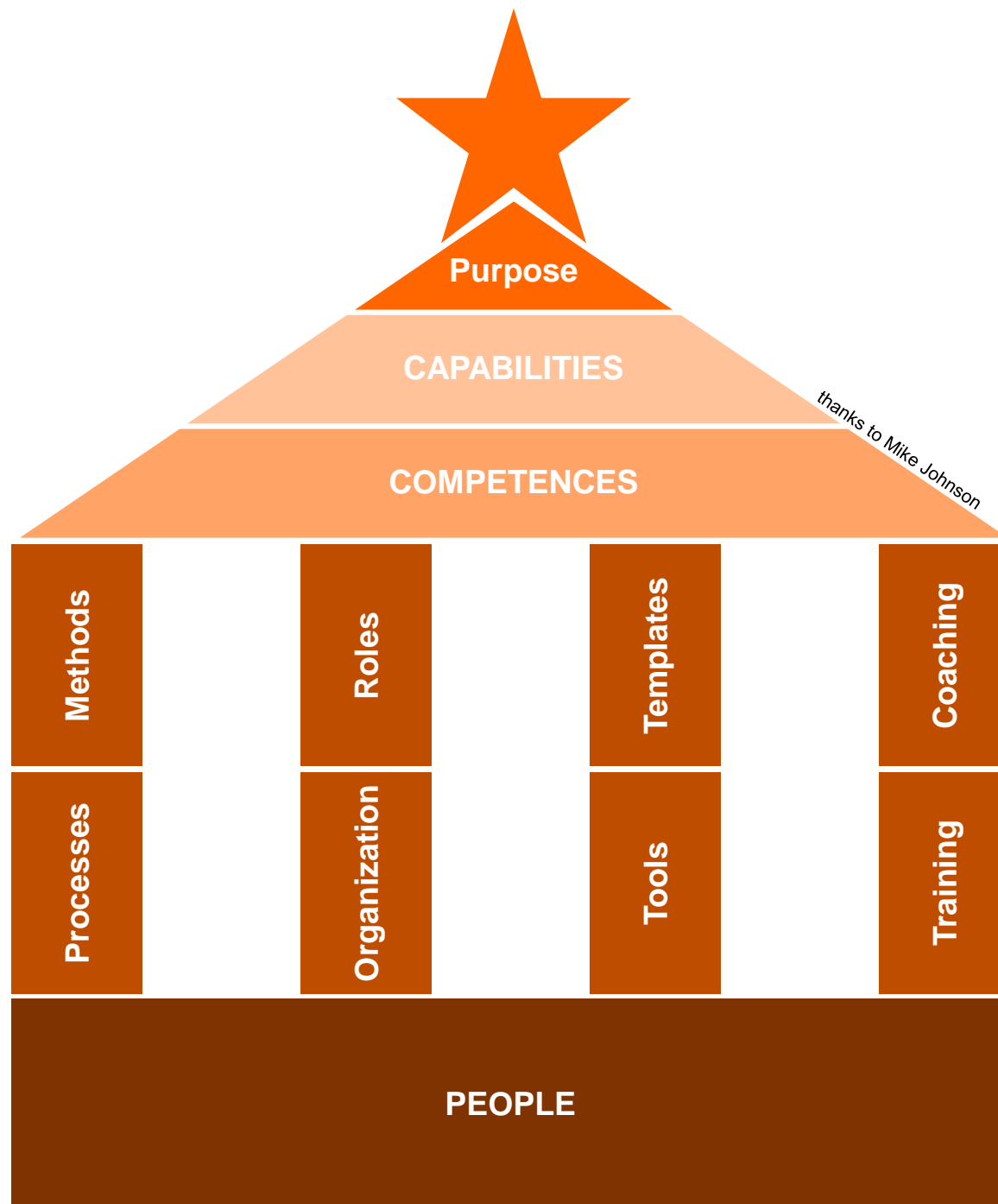
How do we introduce
Systems Engineering?



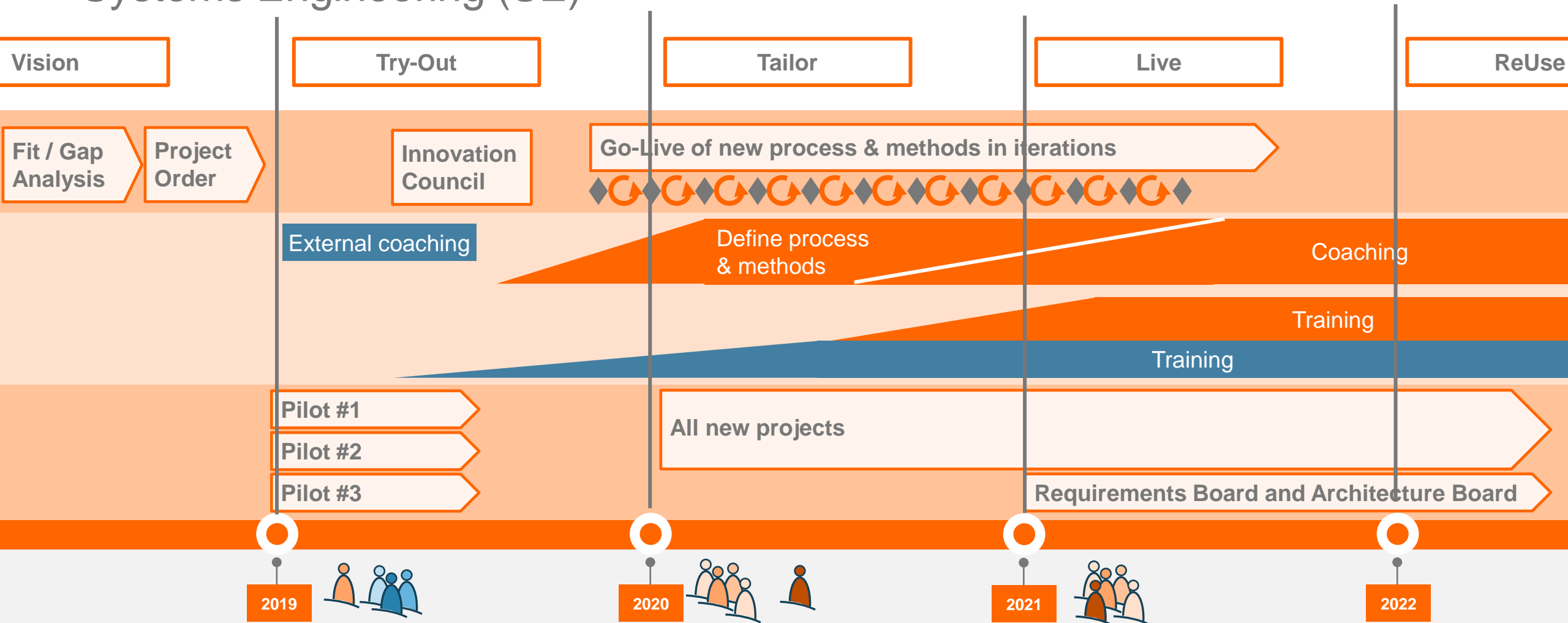




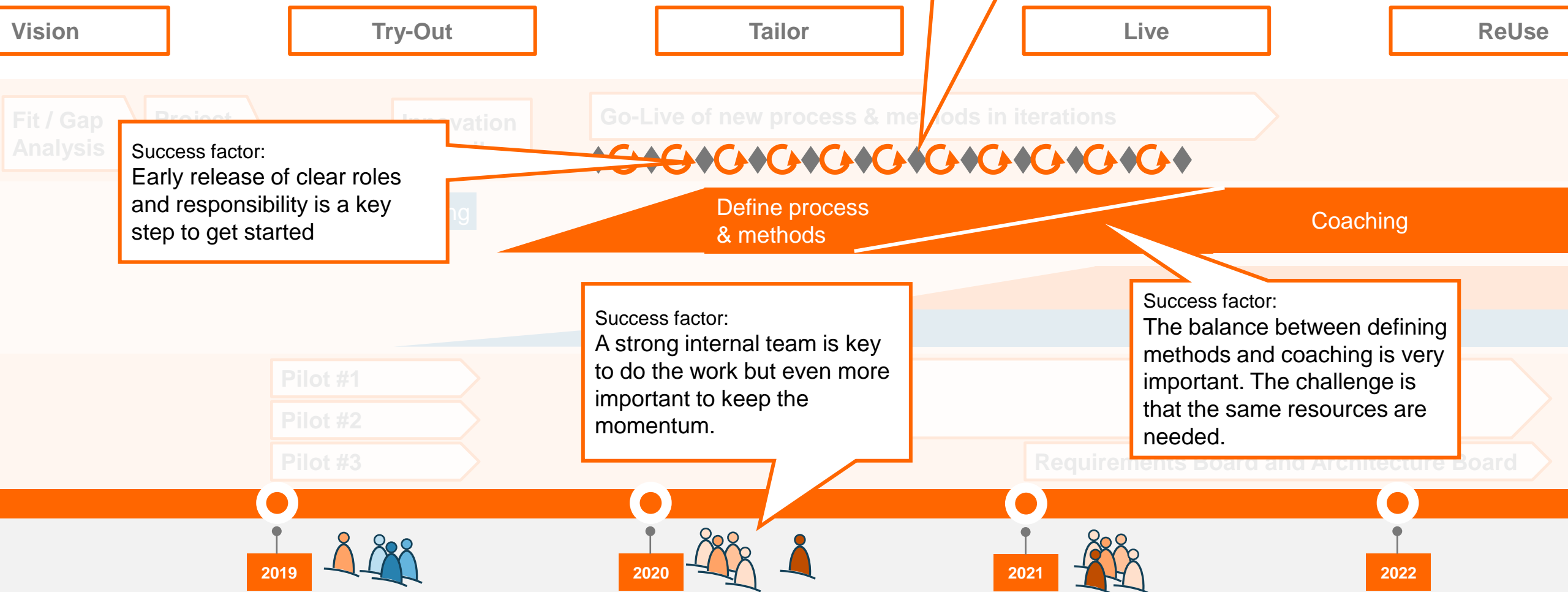
Our strategy



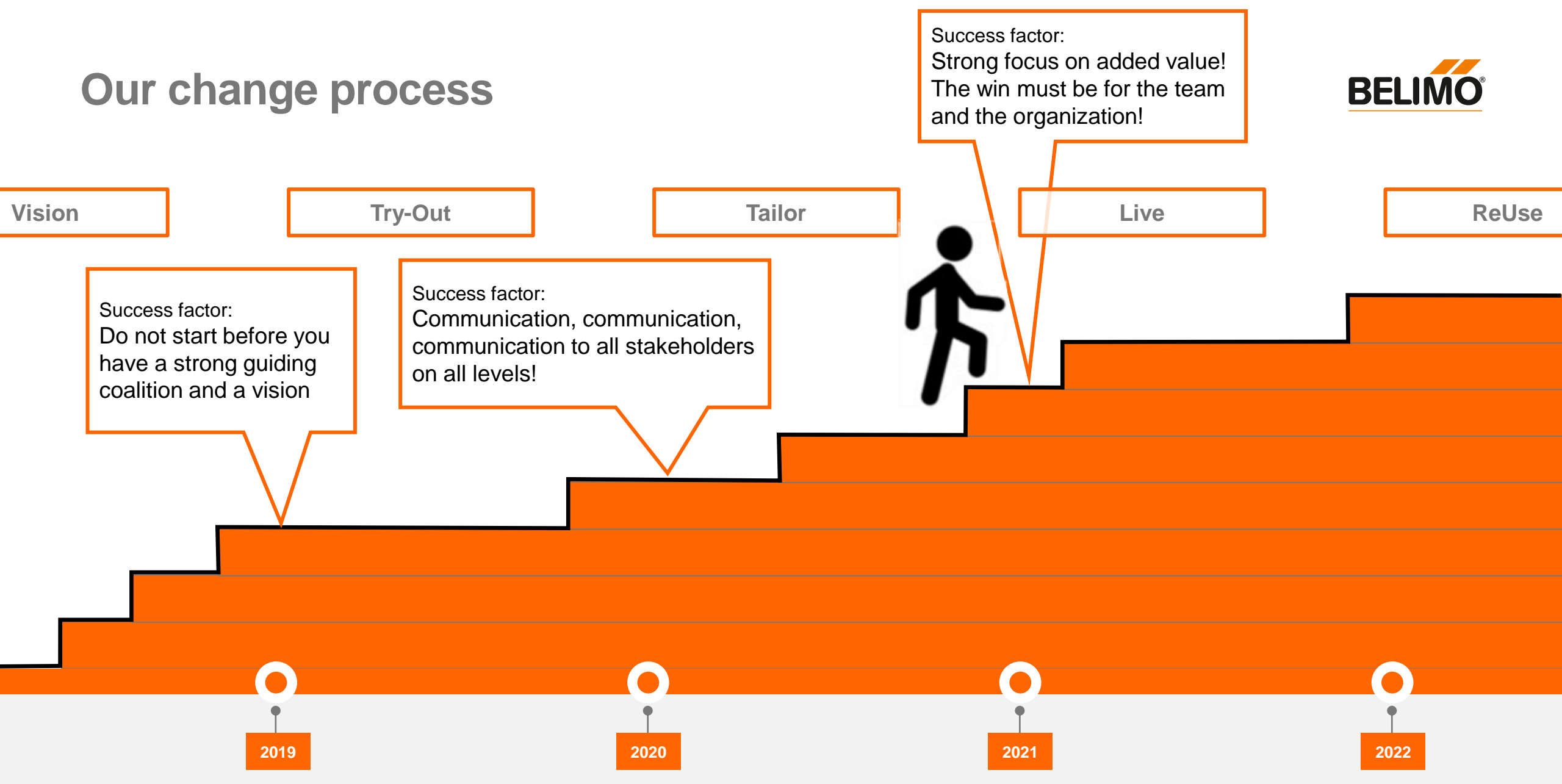
Our journey Systems Engineering (SE)

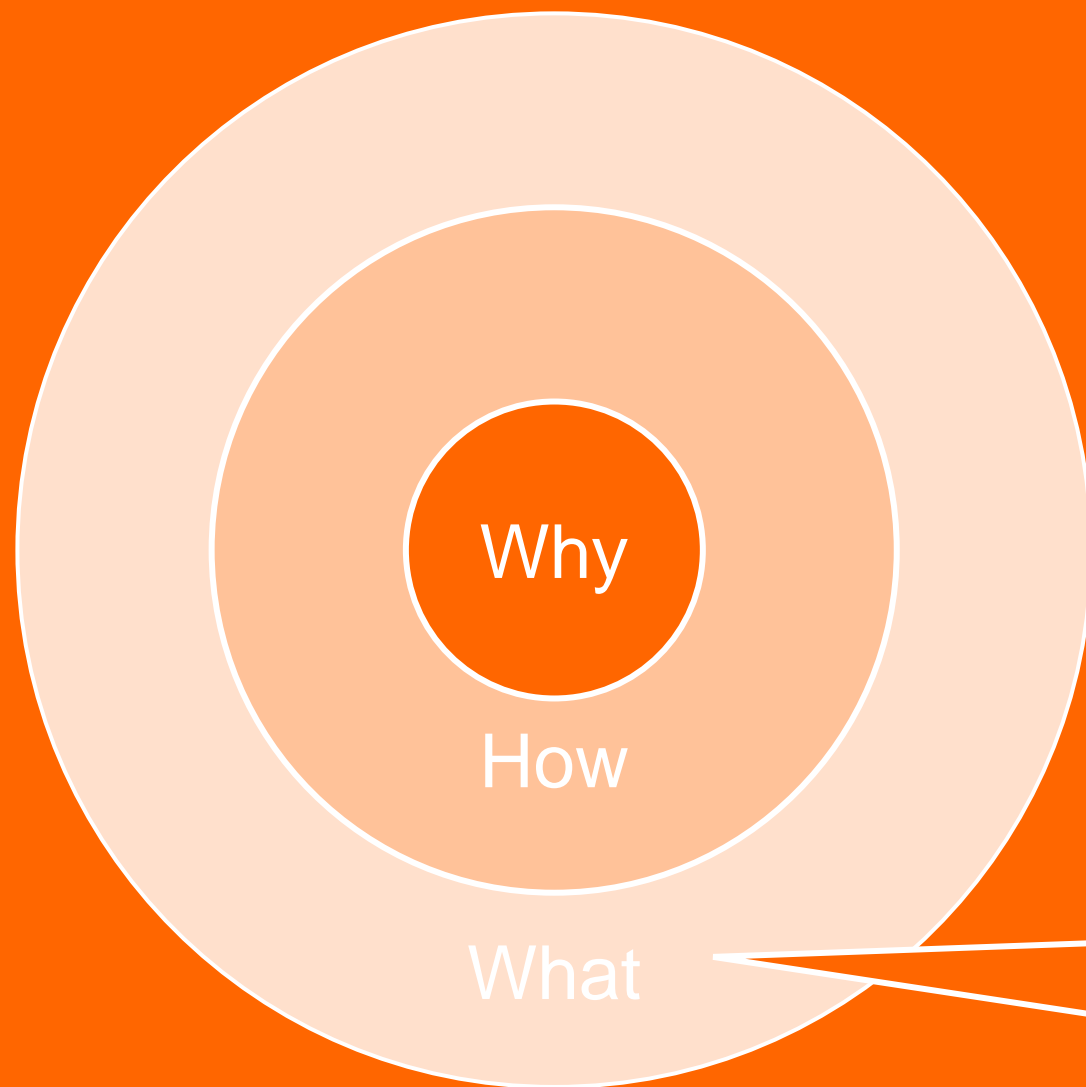


Our journey Systems Engineering (SE)



Our change process





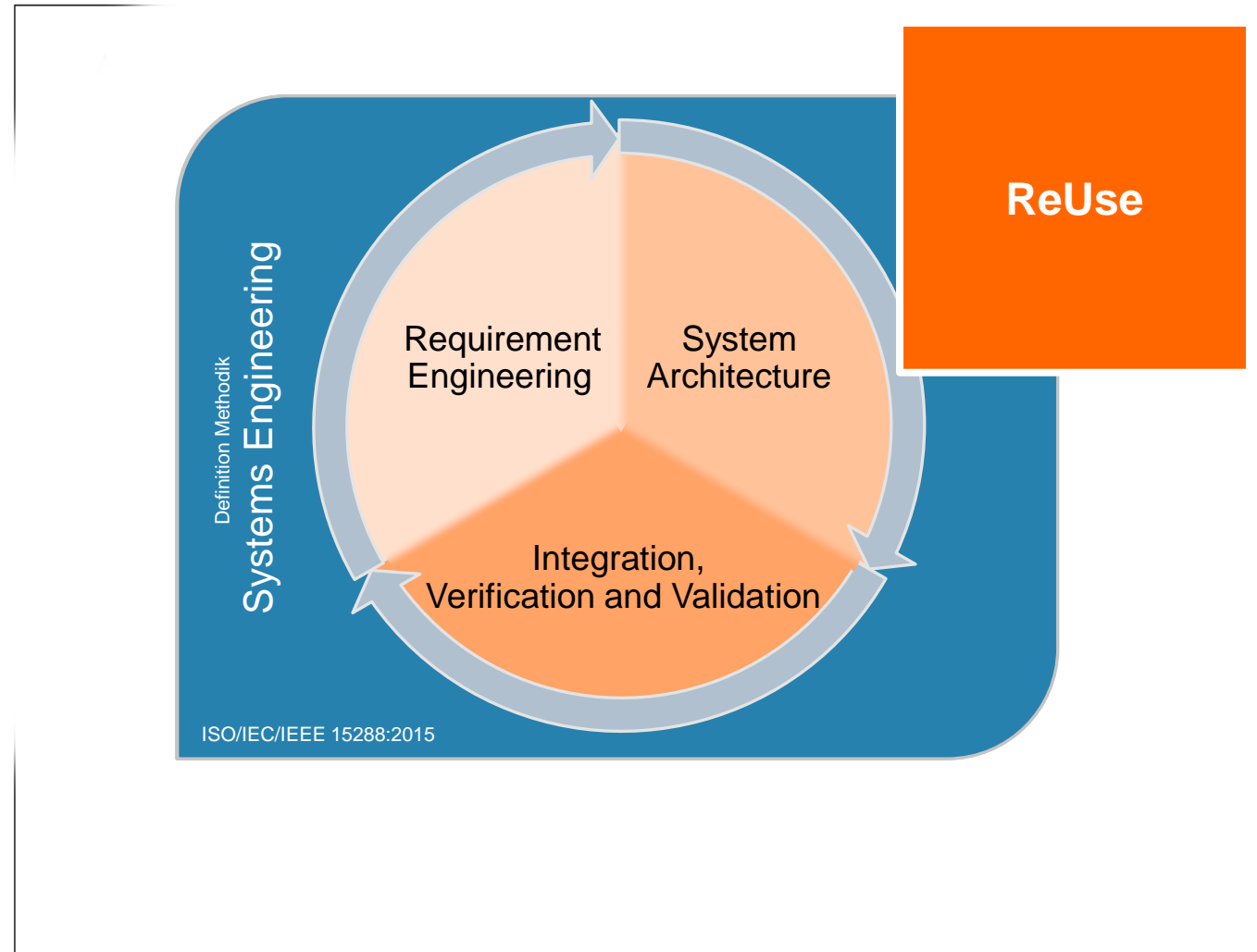
our tailoring

What do we introduce from
Systems Engineering?

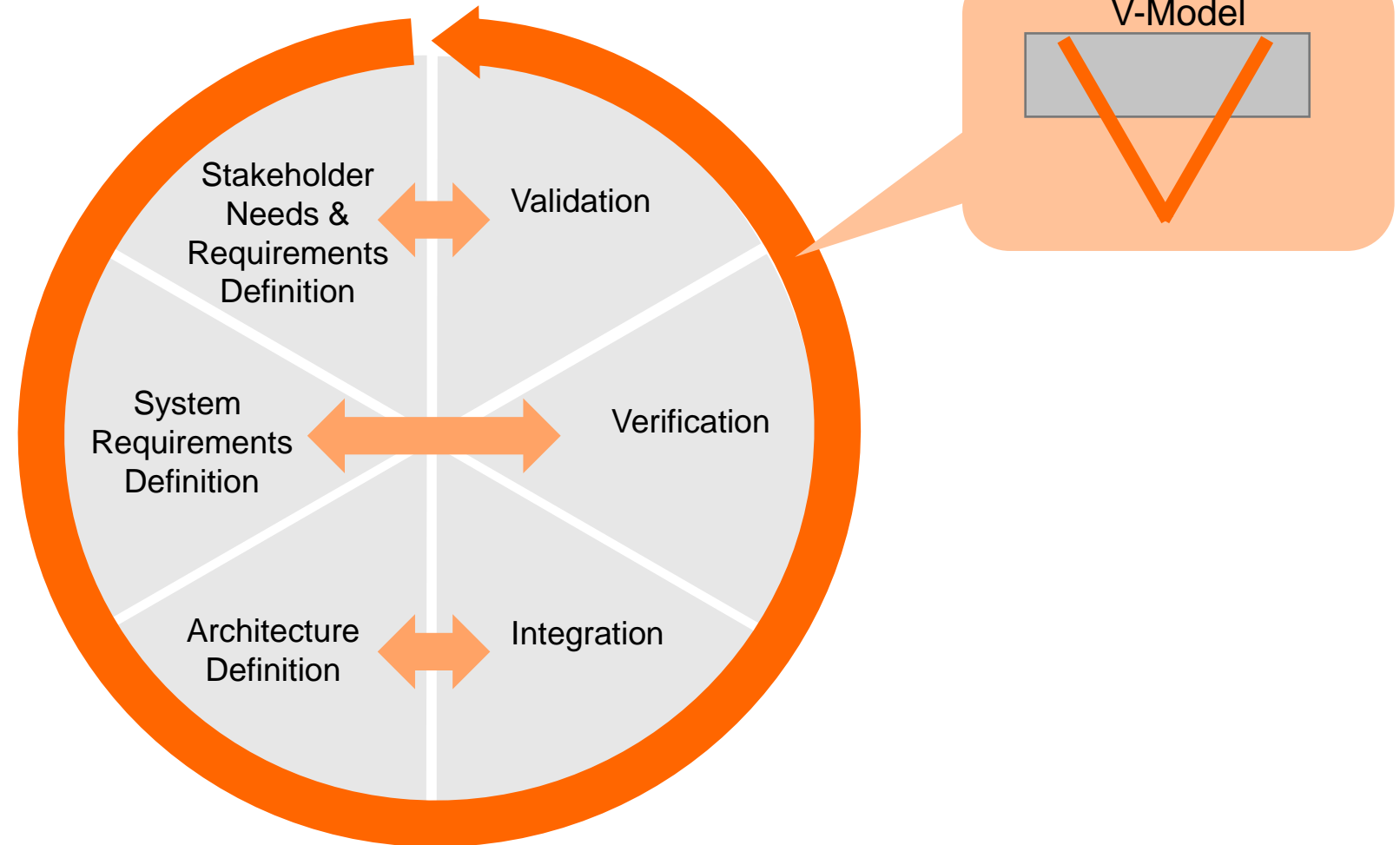
Our tailoring

System Engineering according ISO 15288

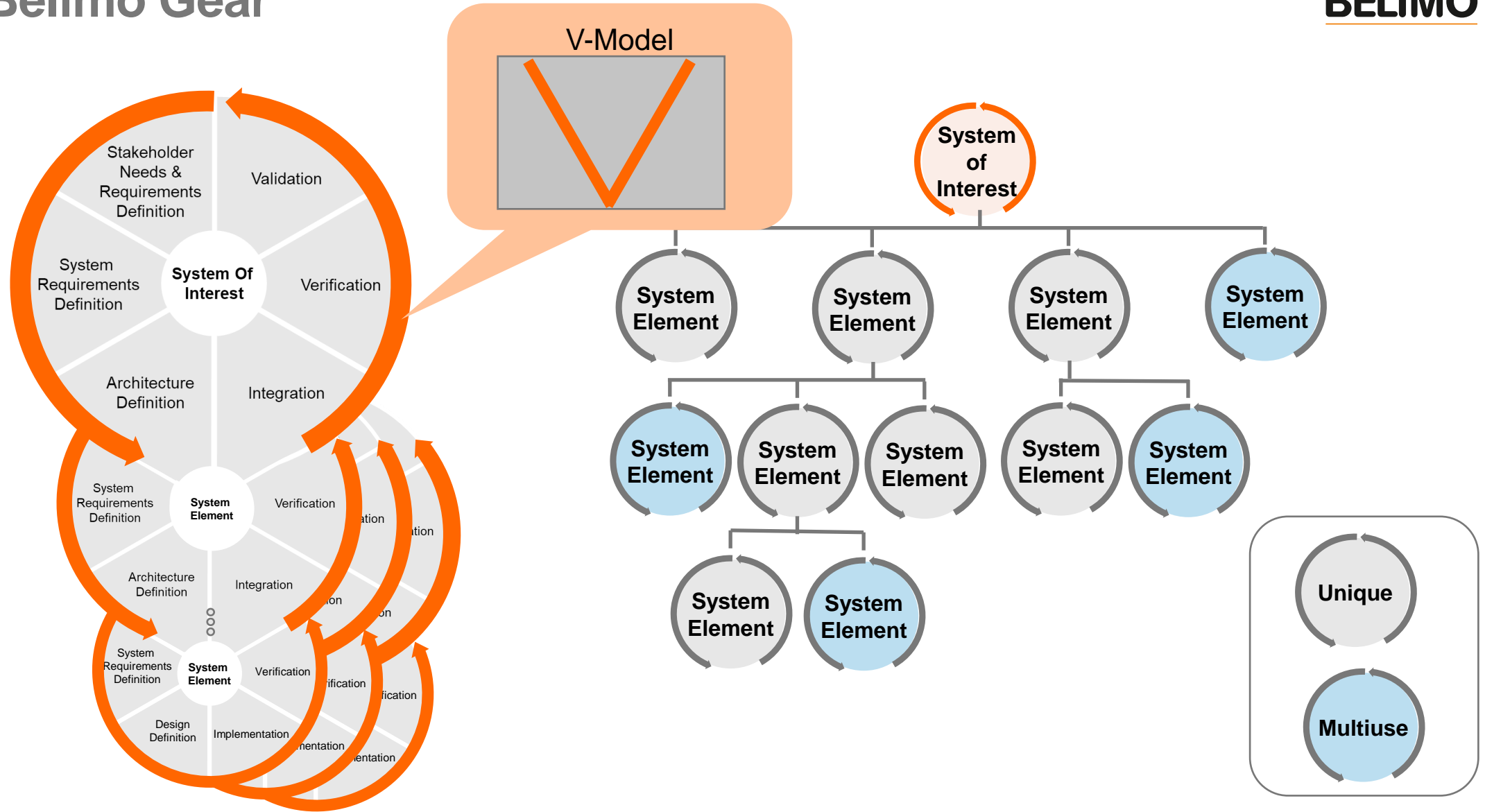
Technical processes		Technical management processes
Business or mission analysis process	Integration process	Project planning process
Stakeholder needs & requirements definition process	Verification process	Project assessment and control process
System requirements definition process	Transition process	Decision management process
Architecture definition process	Validation process	Risk management process
Design definition process	Operation process	Configuration management process
System analysis process	Maintenance process	Information management process
Implementation process	Disposal process	Measurement process
		Quality assurance process



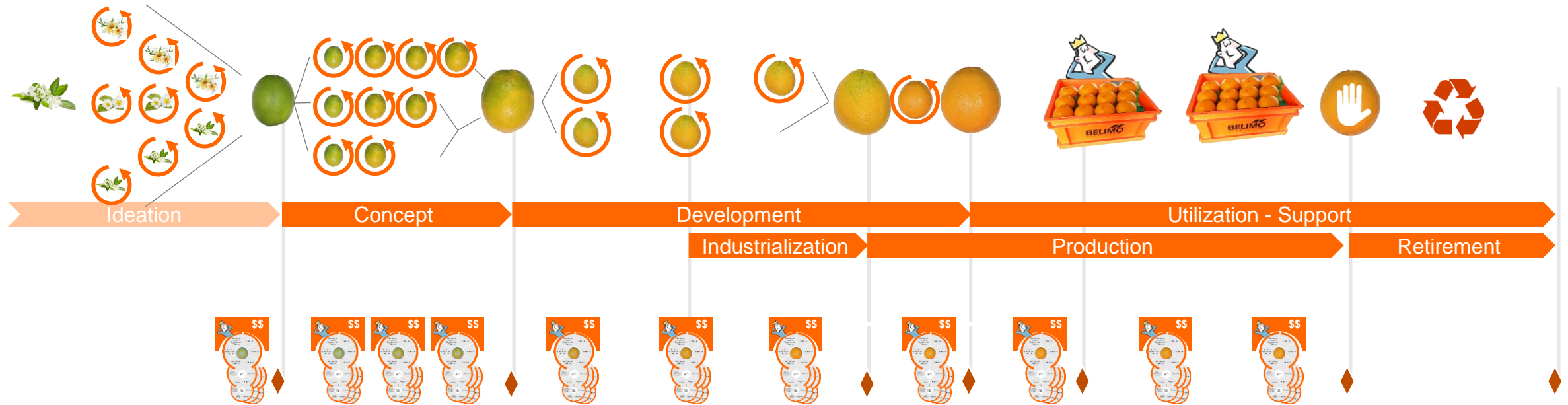
Our wheel

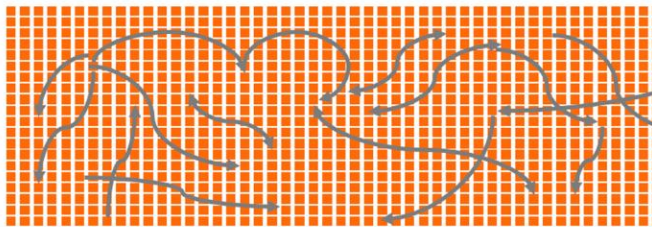


Our Belimo Gear

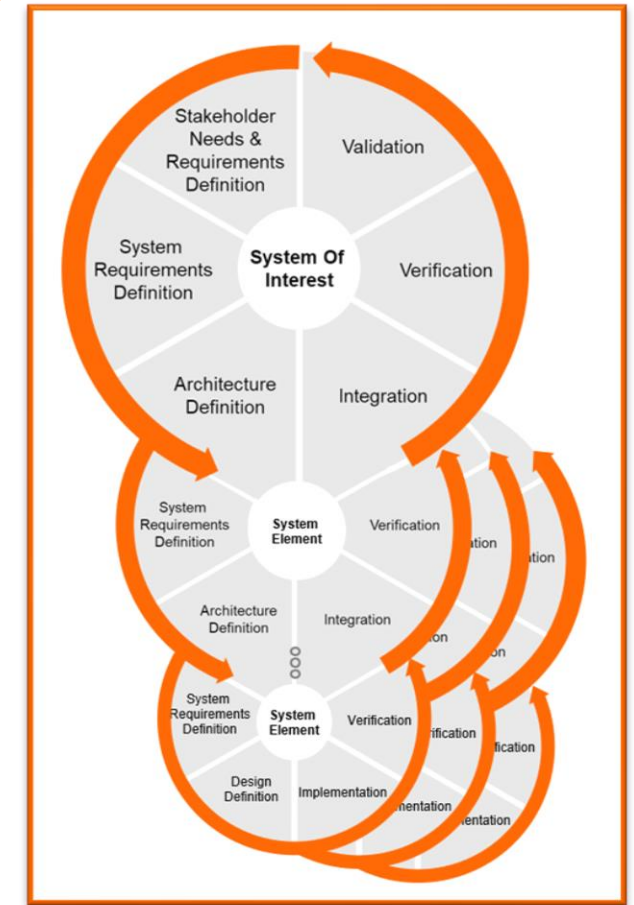
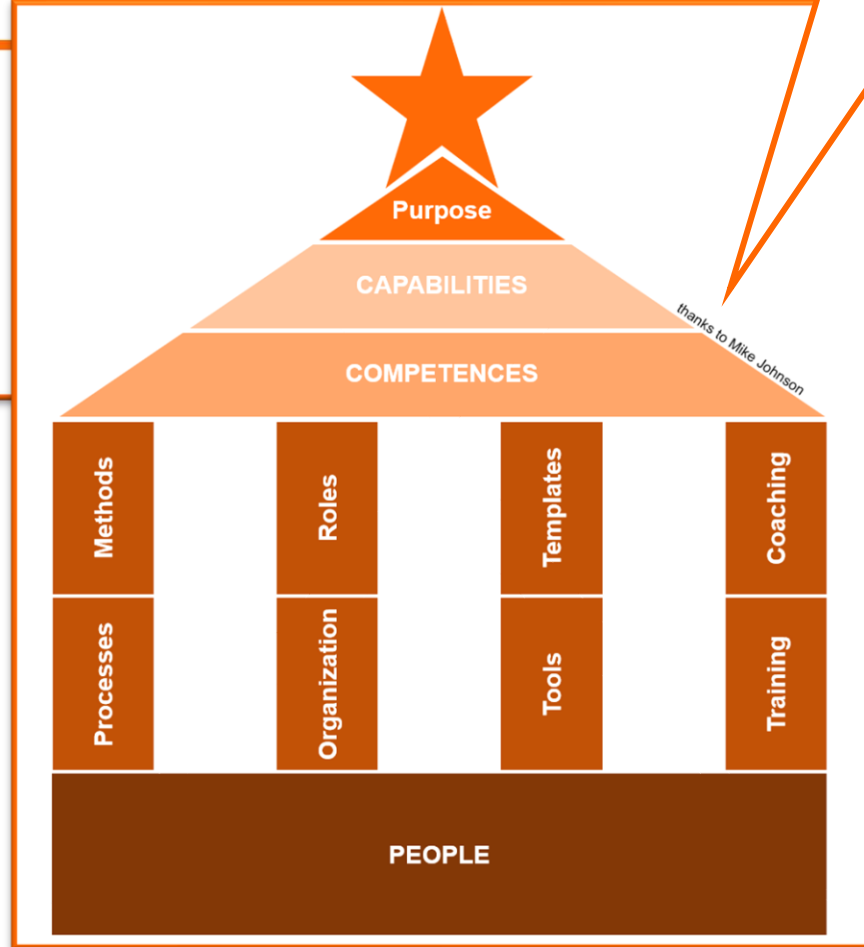


Our product life cycle





Success factors



Success factor:

Belimo Culture

We strive for mutual success



BELIMO®
