



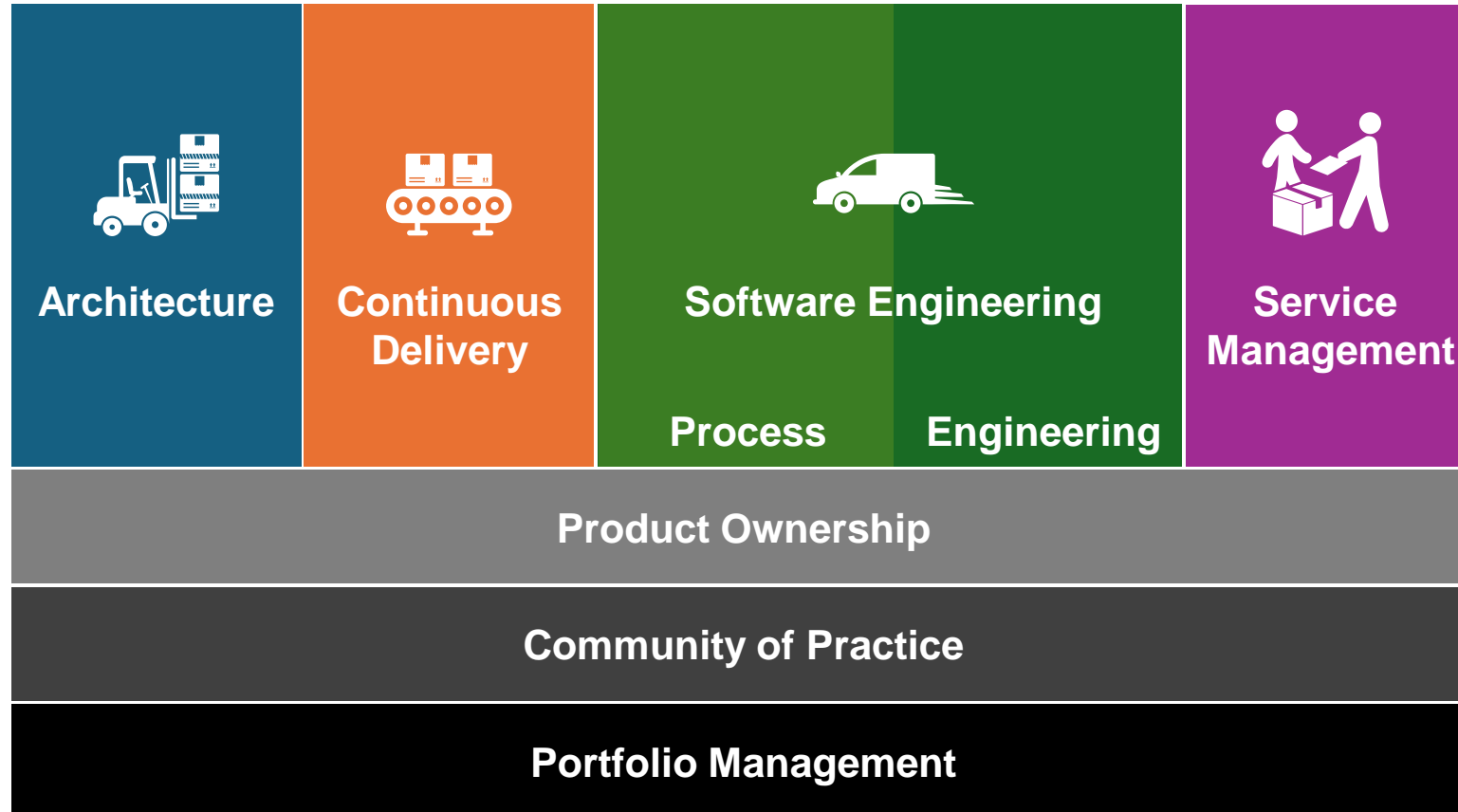
ODE

Boosting Software Efficiency, Amplifying Results

Sample Dashboard

The Core Assessments

Determine Which Assessment to Use



All assessment results in a maturity rating from 0 to 5 with a detailed breakdown

Assessment Selection

Determine Which Assessment to Use

Assessment	Delivery Method	Description
Agile Architecture	Interviews of Senior Architects	Survey to determine adherence to best practice within the architecture practice
Continuous Delivery	Survey to all development team	Perception based survey to the development team feel things are getting better
Agile Service Management	Interview of Senior Service Managers	Survey to determine adherence to best practice within the service management
Agile Engineering	Interview with scrum master and tech lead of each squad	A wide-ranging survey to determine adherence to best practice for both agile processes (scrum\Kanban) and software engineering
Agile Portfolio Management	Interview of Senior Delivery Managers	Survey to determine adherence to best practice within portfolio management
Community of Practice	Interview with practice leads	Survey that determines the quality of community of practices with the organisation
Product Owner	Interview or survey of all product owners	An outcome-based survey. How content are product management with the quality of work and output by the team
Bespoke Assessments	Varies	Assessments can be tailored to a client's specific requirement.

Sample Dashboard Drill Down

Assessment Results

The following slides are prepared to provide a walk through of a client dashboard.

The client is using scrum across 4 delivery squads



1. The high-level dashboard indicates a worry with the Software Engineering Assessment
2. The drill down from this suggest that agile processes are a concern
3. Further drilling into this show Sprint Planning isn't occurring as desired
4. Drilling down even further we see low Product Owner participation
5. Finally drilling into team level view show team 4 has a serious issue.

Remember this is just showing the drill through of one particular issue in one of the assessments

High Level Dashboard

Assessment Results

Portfolio Management

Portfolio management rating is 2.6.



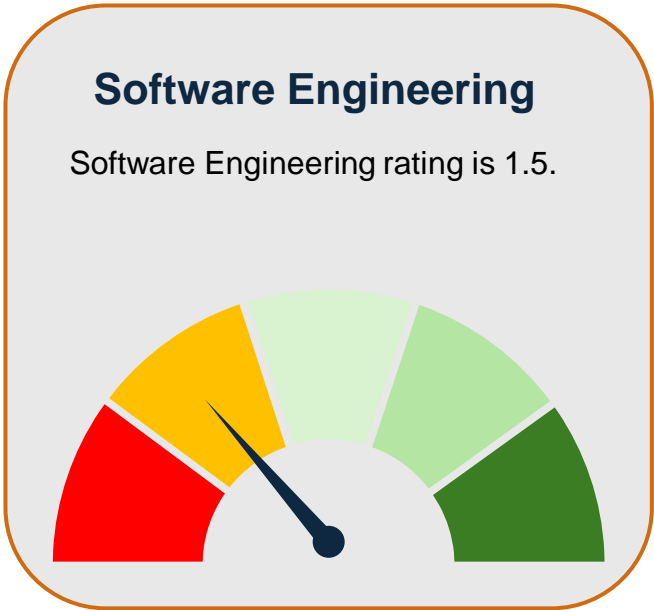
Architecture

Architecture rating is 3.8.



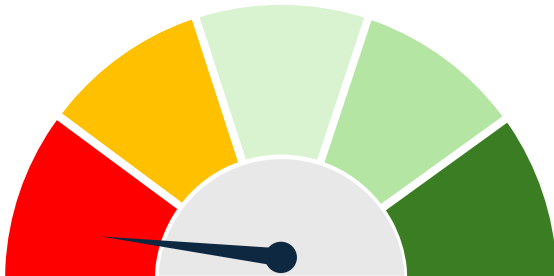
Software Engineering

Software Engineering rating is 1.5.



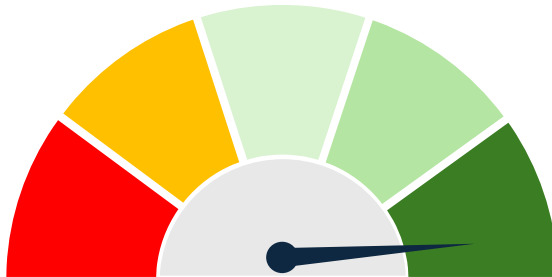
Community of Practice

CoP rating is 0.5.



Product Ownership

Product ownership rating is 4.5.



Software Engineering Dashboard

Assessment Results

Agile Processes

Portfolio management rating is 2.6.



Inputs to Software Engineering

Architecture rating is 3.8.



Automation

Software Engineering rating is 1.5.



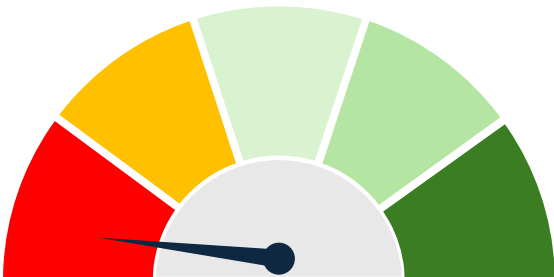
Quality

Portfolio management rating is 2.6.



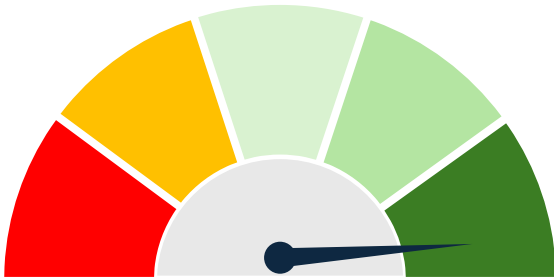
Design

CoP rating is 0.5.



Deployment

Product ownership rating is 4.5.



Agile Process Dashboard

Assessment Results

Product Ownership

Portfolio management rating is 2.6.



Backlog Health

Architecture rating is 3.8.



Sprint Planning

Software Engineering rating is 1.5.



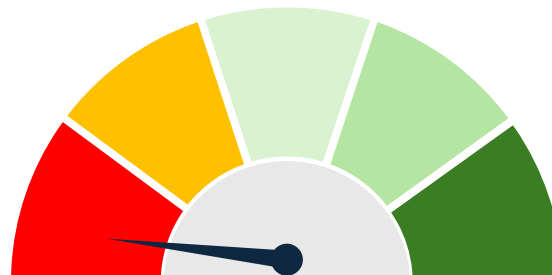
Retrospectives

Portfolio management rating is 2.6.



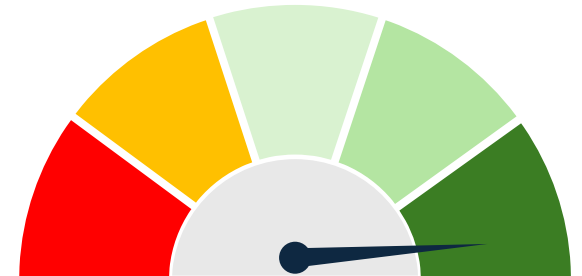
Iteration Health

CoP rating is 0.5.



Daily Scrum and Impediments

Product ownership rating is 4.5.



Sprint Planning Dashboard

Assessment Results

Team has Sprint Planning Meetings

Portfolio management rating is 2.6.



Whole Team Participates

Portfolio management rating is 2.6.



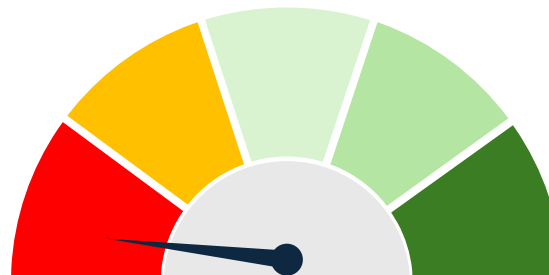
PO Participates

Architecture rating is 3.8.



Results in a Sprint Plan

CoP rating is 0.5.



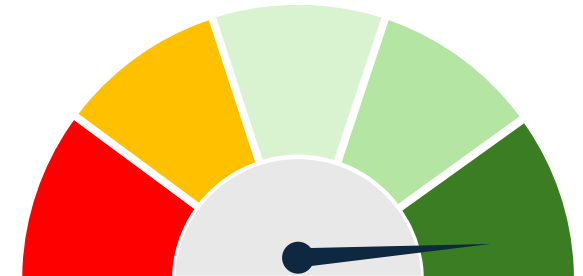
Backlog used in Planning

Software Engineering rating is 1.5.



Team believe plan is achievable & PO satisfied

Product ownership rating is 4.5.



PO Participation Dashboard

Sprint Planning – By Team View

Team 1

Portfolio management rating is 2.6.



Team 2

Architecture rating is 3.8.



Team 3

Portfolio management rating is 2.6.



Team 4

CoP rating is 0.5.

