

Solutions & Portfolios

portfolio

User Manual

Aggregated flow reports across multiple ARTs, solutions and portfolios

1. What is 'Solutions & Portfolios'?

Until now SituationReport always looked at one team group or ART. The Solutions & Portfolios module (technically: `portfolio`) combines several already-configured ARTs into one shared report — at Large-Solution or portfolio level.

You configure each ART once as usual (in `build_reports`, as a project template). After that you only state which ARTs belong to a solution — and get an aggregated report across all of them.

In short: a solution = several ARTs combined. A portfolio = several solutions combined. The ART reports themselves do not change; they are only referenced.

2. Key concepts

Term	Meaning
ART	Agile Release Train / team group — the level you already analyse today in <code>build_reports</code> .
Solution	A grouping of several ARTs. Refers to their project templates.
Portfolio	A grouping of several solutions (nested: portfolio > solutions > ARTs).
Template	A saved configuration. ARTs are included via their <code>build_reports</code> template; a solution can itself be saved as a template and referenced by a portfolio.
Pooled	Mode: all issues are merged into one dataset — the solution seen as a single system.
Comparison	Mode: each unit (ART or solution) is shown separately, side by side.

3. Starting

3.1 From the launcher

Start SituationReport. The entry screen is split: left 'Large Solutions & Portfolios', right the familiar ART tools. Click the Solutions & Portfolios card on the left.

3.2 Directly

Alternatively, without the launcher:

```
python -m portfolio
```

Without arguments the graphical interface opens. With arguments the command-line interface runs (see section 6).

4. The interface step by step

Fig. 1: The Solutions & Portfolios interface.

Field / action	Description
Name	Name of the solution or portfolio (shown in the report).
Terminology	SAFe or Global — labelling of the report metrics.
Kind	solution (members are ARTs) or portfolio (members are solutions).
From / To	Optional reporting period (YYYY-MM-DD).
Add ART	One row per member: name + source. For 'solution' the source is an ART template (.json) or an IssueTimes.xlsx directly; for 'portfolio' a solution template (.json).
Browse	Pick the source file.
Report mode	Pooled or Comparison (see section 5).
Save	Save the configuration as JSON (= a reusable template).
Load	Open a saved configuration.
Generate report	Build the report. Extension .html = web page, .pdf = PDF. It opens afterwards.

Tip: a saved solution file is your solution template. To build a portfolio, choose Kind = portfolio and point each member at such a saved solution file.

5. The report

5.1 Management summary

At the very top sits a compact figures table — one row per unit (in pooled mode a single row for the whole solution/portfolio):

Figure	Meaning
Items	Number of issues in the period.
Completed	Of those, the closed ones.
Open (WIP)	Open issues (still in progress).
Median / 85th / 95th CT	Cycle time in days — median plus 85th and 95th percentile.
<= Nd	Share of completed issues within the target (Target CT, default 90 days).
Median / 85th LT	End-to-end lead time (Created to Closed) in days — in pooled mode the solution lead time across all ARTs.

5.2 Pooled vs. comparison

Pooled answers: How is the solution doing as a whole? All issues are merged and analysed together.

Comparison answers: Which unit is the outlier? For a solution each ART is shown separately, for a portfolio each solution. Charts are placed side by side per metric.

5.3 The metrics

Metric	What it shows
Flow Velocity	Throughput: completed items per period/PI.
Flow Time	Cycle-time distribution (boxplot, scatter with trend).
Flow Distribution	Split by issue type and stage shares.
CFD	Cumulative Flow Diagram (see 5.4).
Flow Load	Aging WIP — comparison mode per ART only, as it is workflow-dependent.

5.4 CFD across different workflows

Different ARTs often use different workflow stages. To make a shared CFD possible, the module automatically maps every stage to one of three canonical groups — To Do, In Progress, Done — and sums the counts per group. This keeps the CFD comparable across ARTs with different workflows.

5.5 Data quality & confidence

Below the management summary, the Data Quality per Source table shows one row per data source: record count, its share of all items, the share without a First Date, the open share, whether CFD data was supplied, the data freshness — and a traffic-light confidence:

Level	Meaning
high	Source complete and fresh — figures trustworthy.
medium	More than 10 % without a First Date, no CFD data, or data older than 30 days.
low	No records, or more than half without a First Date — cycle-time statements would rest on a minority of the data.

The table title carries the coverage ratio ('x/y sources delivered data'). In the PDF the table is page 2. In comparison mode, outliers are additionally marked: Median-CT and 95th-percentile cells turn red when they exceed 1.5x the column median (three units minimum).

5.6 Custom stage map (optional)

Instead of the fixed three groups, the solution configuration may define its own canonical stages — an optional `stage_map` block with an ordered source-stage assignment and the `first_stage/closed_stage` markers for the CFD boundaries. Unmapped stages fall into `first_stage` with a warning; configurations without the block behave unchanged.

5.7 ROAM risk board (optional)

When the solution configuration references a risk register via the `risks` field (JSON with `id`, `title`, `roam`, `owner`, `impact`, `status_since`), the report renders a ROAM board below the quality table: rows in R-O-A-M order (Resolved / Owned / Accepted / Mitigated) with coloured category and impact cells. An owned risk sitting in its category for more than 30 days gets a red `Since` cell (aging) — ownership without movement becomes visible. A portfolio aggregates the registers of all member solutions and adds a `Solution` column. Owners are teams, not persons. A missing or invalid file is logged and skipped; in the PDF the board is its own page.

5.8 NFR/runway dashboard (optional)

When the solution configuration references an NFR register via the `nfr` field (JSON with `nfrs` and `runway` blocks), the report renders two tables below the ROAM board: the NFRs (`target/actual/status` met, `at_risk`, `violated`) and the architecture-runway elements (`status` `in_place`, `building`, `gap` with a `needed_by` date). People assess the statuses in PI planning/review — the tool does not compute target vs. actual itself. Violated NFRs and gaps sort first; a runway element whose `needed_by` has passed while not in place renders as overdue (red date cell). A portfolio aggregates the registers of all member solutions with a `Solution` column. Owners are teams, not persons.

5.9 Capability map & health (optional)

When the solution configuration references a capability map via the `capabilities` field (JSON with `id`, `title`, `health`, `arts`, `owner`, `assessed_on`), the report renders a table of the business capabilities: a health traffic light `healthy/at_risk/critical` (critical first, assessed by people in PI planning/review) and the contributing ARTs. A capability with no contributing ART is flagged as uncovered — business value nobody delivers; unknown ART names produce a drift warning in the log. A portfolio aggregates the

maps of all member solutions with a Solution column. The capability map (business capabilities) is not the stage_map (workflow stages) — different dimension, different source. Owners are teams, not persons.

5.10 Dependency heatmap (optional)

When the solution configuration references a dependency register via the `dependencies` field (JSON with `id`, `title`, `from`, `to`, `status` `blocked/at_risk/on_track/done`, `due`), the report renders a heatmap plus a detail table: the heatmap counts open dependencies per from/to pair, each cell carrying the colour of its most urgent status; in the table, blocked ones sort first, and a dependency whose due date has passed while not done renders as overdue (red date cell). The target (to) may lie outside the solution — another solution's ART, a vendor, an external system; cross-solution dependencies become visible in the portfolio report. Cross-ART dependencies are system behaviour — making them visible protects against local optimisation.

5.11 Decision / assumption log (optional)

When the solution configuration references a decision log via the `decisions` field (JSON with `id`, `kind` `decision/assumption`, `title`, `status`, `owner`, `logged_on`, `review_by`, `supersedes`), the report renders a lightweight ADR-style log table. Decisions carry the statuses `proposed/accepted/superseded`, assumptions `open/confirmed/invalidated` — the parser enforces the matching set, and `supersedes` must name an entry of the same log (the trade-off trail stays intact). An open assumption whose `review_by` date has passed sorts first and gets a red 'review due' cell — the hook for red-team and premortem sessions. A portfolio aggregates the logs of all member solutions with a Solution column. Owners are teams, not persons.

6. Command line (CLI)

For automation and reproducible reports:

```
python -m portfolio my_solution.json --output report.html
```

```
python -m portfolio my_solution.json --mode comparison --pdf report.pdf
```

Option	Meaning
<config>	Path to the solution/portfolio configuration (JSON).
--output FILE	Write the HTML report to this file.
--pdf FILE	Write a multi-page PDF report.
--mode pooled comparison	Aggregation mode (default: pooled).
--metrics ID ...	Specific metrics (default depends on the mode).
--terminology SAFe Global	Labelling mode (default: SAFe).

--target-ct DAYS	Target cycle time in days (default: 90).
--browser	Open the generated HTML report in the browser.

7. Frequently asked questions (FAQ)

Do I have to reconfigure the ARTs?

No. The module references the existing ART templates. Each ART template remains the single source of truth.

Why is 'Flow Load' missing from the pooled report?

Flow Load groups by current stage. Across different workflows that is not comparable, so it appears only in comparison mode per ART.

Why is the target-CT share low or shown as a dash?

A dash means there are no completed issues with a valid cycle time in the period. A low percentage means many issues take longer than the target.

How do I create a portfolio?

First save each solution. Then create a new configuration with Kind = portfolio and point each member at a saved solution file.

8. Glossary

Term	Explanation
ART	Agile Release Train — multi-team structure in SAFe.
CFD	Cumulative Flow Diagram — cumulative issue count per stage.
Cycle Time	Time from the first active stage to completion.
PI	Program Increment — fixed planning period (often 8 to 12 weeks).
Pooling	Merging several datasets at the issue level.
WIP	Work in Progress — open, not-yet-completed issues.