

GP3 Solution Report Template

1. Introduction

1.1 Context and Purpose

The company operates in the field of:

→ [Describe what the company does]

The core problem identified in GP2 is:

→ [State the problem clearly in 1–2 sentences]

This problem matters because:

→ [Explain business impact: inefficiency, lost value, risk, etc.]

The problem affects:

→ [Who is impacted: users, stakeholders, teams]

The proposed solution is:

→ [Short, clear description of your solution]

This solution is designed for:

→ [Target users]

This report delivers:

→ [Solution concept, validation process, business case, implementation feasibility]

2. Problem Context and GP2 Link

2.1 Company Context

The company operates within:

→ [Industry + operational environment]

The problem occurs in:

→ [Where in workflow or system]

This context makes the problem important because:

→ [Explain why it matters in this environment]

2.2 Problem Statement

Currently, the issue is:

→ [What is going wrong]

This failure occurs at:

→ [Where exactly it breaks]

Based on GP2 evidence, this happens because:

→ [Root cause explanation]

The stakeholders affected are:

→ [Who is impacted]

The consequences include:

→ [Inefficiency, lost value, delays, etc.]

2.3 GP2 Key Findings and Specifications

Key findings from GP2 include:

→ [List main insights]

The following patterns were identified:

→ [Recurring issues]

Stakeholders require:

→ [Needs]

Constraints include:

→ [Limits: time, resources, systems, etc.]

Evidence was gathered from:

→ [Interviews, case studies, repository analysis, etc.]

Success is defined as:

→ [What a “good outcome” looks like]

2.4 Translation into Design Requirements

The solution must:

→ [Functional requirements]

The solution must also:

→ [User requirements]

The system must:

→ [System requirements]

Prioritization:

→ High priority: [list]

→ Medium priority: [list]

3. Solution Concept

3.1 Overview of the Solution

The solution is:

→ [Explain clearly]

It is a:

→ [System / framework / tool / process]

It improves or replaces:

→ [What exists now]

This type of solution was chosen because:

→ [Why better than alternatives]

3.2 Objectives

The solution aims to:

→ [List goals]

Each objective links to a problem:

→ [Problem → Objective mapping]

Measurable outcomes include:

→ [Reduce X, improve Y, increase Z]

3.3 Scope

Included in the solution:

→ [What is covered]

Excluded from the solution:

→ [What is not included]

Exclusions were made because:

→ [Justification]

4. Solution Development Process

4.1 External Inputs

Sources used:

→ [Benchmarks, research, trends]

Other organizations do:

→ [What others do]

Key trends include:

→ [Relevant developments]

Adopted elements:

→ [What you used]

Rejected elements:

→ [What you did not use]

Reason:

→ [Why]

4.2 Ideation Process

Ideas were generated using:

→ [Methods used]

The range of ideas included:

→ [Describe variety and volume of ideas]

GP2 insights that influenced ideation:

→ [List]

Additional perspectives included:

→ Non users: [How they were considered]

→ Indirect stakeholders: [Who and why]

Reference: Appendix A

4.3 Concept Selection

Selected concepts:

→ [List]

Rejected concepts:

→ [List]

Selection criteria:

→ [Feasibility, impact, usability, etc.]

Final concept is better because:

→ [Justification]

4.4 Iteration Process

Total iterations:

→ [Number]

Iteration 1:

→ Change:

→ Reason:

→ Evidence:

Iteration 2:

→ Change:

→ Reason:

→ Evidence:

Iteration 3:

→ Change:

→ Reason:

→ Evidence:

4.5 Design Decisions

Key decisions:

→ [List]

Alternatives considered:

→ [List]

Trade offs made:

→ [What was sacrificed]

Reason:

→ [Why acceptable]

4.6 Stakeholder Validation

Stakeholders involved:

→ Direct: [Who + number]

→ Indirect: [Who + number]

They were selected because:

→ [Reason]

Validation occurred during:

→ [When]

Validation method:

→ [Interviews, testing, etc.]

Key insights:

→ [Findings]

Impact on design:

→ [What changed]

What could be improved:

→ [Limitations]

Reference: Appendix C

Good move — this is exactly how you keep the structure clean and aligned.

Since you removed Section 5, everything after it must shift **up by 1**, and references stay consistent.

Here is the **fully corrected numbering (clean, ready to paste)**:

5. Final Solution Design

5.1 How It Works

Step 1:

→ [Explain]

Step 2:

→ [Explain]

Step 3:

→ [Explain]

5.2 Target Users and Fit

Users:

→ [Who]

Needs:

→ [What they need]

This solution addresses the problem by:

→ [Explicit explanation]

Mapping:

→ Need → Feature

5.3 Expected Improvements

Improvements include:

→ [List]

Quantified impact:

→ [Numbers if possible]

5.4 System Structure

Components:

→ [List]

Data flow:

→ [Explain]

Decision tracking:

→ [Explain]

Reference: Appendix B

5.5 Impact on Current System and Stakeholders

Current situation:

→ [How things work now]

Future situation after implementation:

→ [What changes]

Impact on direct stakeholders:

→ [Users, teams]

Impact on indirect stakeholders:

→ [Management, partners, ecosystem]

Potential positive effects:

→ [List]

Potential negative effects or risks:

→ [List]

6. Business Case

6.1 Value Proposition

Value:

→ [What it delivers]

Target users:

→ [Who]

Competitive advantage:

→ [Why better]

Alternatives are weaker because:

→ [Reason]

6.2 External Environment

Technology:

→ [Impact]

Legal:

→ [Impact]

Economic:

→ [Impact]

Trends:

→ [Impact]

Opportunities:

→ [List]

Risks:

→ [List]

6.3 Costs and Benefits

Costs:

→ Implementation:

→ Operational:

→ Indirect costs: [Disruption, transition, etc.]

Benefits:

→ Financial:

→ Non financial:

Translate non financial into financial:

→ [Explain]

Assumptions:

→ [List]

6.4 ROI

ROI calculation:

→ [Formula and result]

Assumptions:

→ [List]

Timeframe:

→ [Short, medium, long term]

Reference: Appendix E

6.5 Scenarios

Worst case:

→ [Describe]

Middle case:

→ [Describe]

Best case:

→ [Describe]

Most realistic:

→ [Which + why]

6.6 Long Term Impact and Sustainability

Long term benefits:

→ [Future value]

Impact on system or ecosystem:

→ [Wider effects]

Complementary systems or processes:

→ [What supports the solution]

Sustainability considerations:

→ [Environmental, social, operational]

7. Implementation Feasibility and Readiness

7.1 Strategy and Timeline

Steps:

→ [High level steps]

Roles:

→ [Who does what]

Timeline:

→ [Overview]

Reference: Gantt chart

Alternative scenarios:

→ [List]

Chosen scenario because:

→ [Reason]

Stakeholder involvement and buy in:

→ [Explain]

7.2 Risks and Mitigation

Risks:

→ [List]

Likelihood and impact:

→ [Explain]

Mitigation:

→ [Strategy]

7.3 KPIs

Metrics:

→ [List]

Success measured by:

→ [How]

Timing:
→ [When]

8. Conclusion

The problem addressed is:
→ [Restate]

The solution provided is:
→ [Restate]

The value created is:
→ [Restate]

Final statement:
“This solution is grounded in GP2 findings, validated through iterative development, and supported by a structured business case and implementation plan.”

Appendices

Appendix A – Idea Map
Appendix B – Prototype Details
Appendix C – Validation Evidence
Appendix D – Iteration Log
Appendix E – Business Case Calculations
Appendix F – Supporting Research

.