

Table of Contents

- Value Stream Mapping Template** 3
- Value Stream Mapping Template** 4
 - 1. Value Stream Title** 4
 - 2. Current State Map** 4
 - 2.1. Scope 4
 - 2.2. Process Steps 4
 - 2.3. Information Flow 5
 - 2.4. Metrics 5
 - 3. Future State Map** 5
 - 3.1. Improvements Identified 5
 - 3.2. Future Process Steps 5
 - 3.3. Future Information Flow 5
 - 3.4. Future Metrics 5
 - 4. Action Plan** 5
 - 5. Notes** 5

Value Stream Mapping Template

What is Value Stream Mapping Template?

A Value Stream Mapping (VSM) Template is a strategic tool used by Enterprise Solution Architects and Architecture Project Managers to visualize and analyze the flow of information and materials through an organization's processes, thereby identifying waste and opportunities for improvement. Within the context of best practices and frameworks like TOGAF (The Open Group Architecture Framework), a VSM template serves to align business processes with IT initiatives, providing a comprehensive view of how value is delivered to customers. By mapping the current state of processes and potential future states, stakeholders can collaboratively design optimized workflows that enhance efficiency, reduce lead times, and ultimately drive greater organizational agility and performance, aligning with the overarching goals of enterprise architecture transformations.

template

Copied!



AI Prompt: Value Stream Mapping Template

Imagine you are the [lead architect] of a large-scale enterprise project, and you are tasked with enhancing the efficiency of your organization's processes. You request a comprehensive and user-friendly [Value Stream Mapping Template] that can visually represent the flow of materials and information through various stages of your operations. The template should include sections for identifying [current state], [future state], and [gaps], as well as best practices for maximizing value and minimizing waste. For inspiration, consider examples of templates used in manufacturing and software development to streamline workflows and foster team collaboration. To make it versatile, allow the template to be easily adjustable for different departments and projects. Ultimately, the desired output should be a visually appealing, customizable template in [Microsoft Visio or Lucidchart format] that aligns with [TOGAF principles] and aids in facilitating discussions around process improvement and lean practices. Would you also consider adding tips for conducting effective value stream mapping workshops?

[Learn more ...](#)



[Try prompt on ...](#)



Value Stream Mapping Template

1. Value Stream Title

- **Name:** [Enter the name of the value stream]
- **Date:** [Enter the date of the mapping]
- **Facilitator:** [Enter the name of the person facilitating this mapping]
- **Team Members:** [List of team members involved]

2. Current State Map

2.1. Scope

- **Start Point:** [Define the starting point of the value stream]
- **End Point:** [Define the endpoint of the value stream]

2.2. Process Steps

1	[Activity Name]	[Owner Name]	[Time]	[Yes/No]	[Type of Waste]
2	[Activity Name]	[Owner Name]	[Time]	[Yes/No]	[Type of Waste]
3	[Activity Name]	[Owner Name]	[Time]	[Yes/No]	[Type of Waste]
...					

2.3. Information Flow

- **Input:** [Enter the input information required]
- **Output:** [Enter the output information produced]

2.4. Metrics

- **Lead Time:** [Enter total lead time]
- **Cycle Time:** [Enter total cycle time]
- **Touch Time:** [Enter total touch time]
- **First Pass Yield:** [Enter yield percentage]

3. Future State Map

3.1. Improvements Identified

- [List identified improvements for the future state]

3.2. Future Process Steps

1	[Activity Name]	[Owner Name]	[Time]	[Yes/No]	[Identify Waste Reduction Strategy]
2	[Activity Name]	[Owner Name]	[Time]	[Yes/No]	[Identify Waste Reduction Strategy]
3	[Activity Name]	[Owner Name]	[Time]	[Yes/No]	[Identify Waste Reduction Strategy]
...					

3.3. Future Information Flow

- **Input:** [Enter future input information]
- **Output:** [Enter future output information]

3.4. Future Metrics

- **Lead Time:** [Enter future lead time]
- **Cycle Time:** [Enter future cycle time]
- **Touch Time:** [Enter future touch time]
- **First Pass Yield:** [Enter future yield percentage]

4. Action Plan

[Action 1 Description]	[Name]	[Date]	[Not Started/In Progress/Completed]
[Action 2 Description]	[Name]	[Date]	[Not Started/In Progress/Completed]
[Action 3 Description]	[Name]	[Date]	[Not Started/In Progress/Completed]
...

5. Notes

- [Any additional notes or comments]

Related:

- [Architecture](#)
- [Architecture Templates](#)

External links:

- TBD

Search this topic on ...





From:
<https://almbok.com/> - **ALMBoK.com**

Permanent link:
https://almbok.com/architecture/templates/value_stream_mapping_template

Last update: **2024/11/01 18:37**

