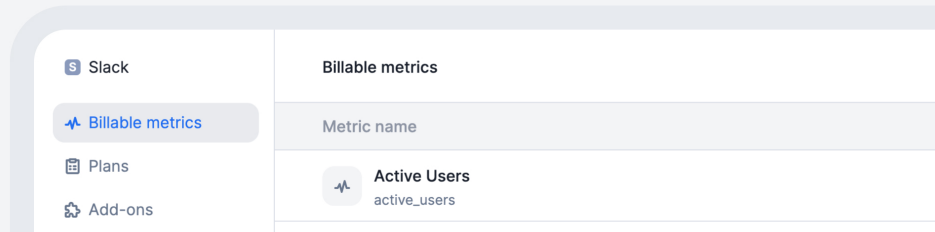




Open source metering & usage-based billing



[Template] Scoping name

1. Context

- [Problem or Concept](#)
- [Current situation](#)
- [Competitor teardown](#)
- [Causes](#)
- [User Preferences](#)
- [Scope](#)

2. Decision & final version

- [Catalog of solutions](#)
- [Open topics & question to tackle](#)
- [Decisions](#)
- [Final version](#)

Useful links



Figma Link

1. Context

Problem or Concept

Write down your

- *problem: an internal, user, or regulation issue that impacts your company, and what the impact is; or*
- *concept: Creation of something new, an opportunity not linked to an existing issue.*

Current situation

What's the current situation, it help to understand how things work today. Use screenshots, flows, code ... everything you need to understand the current situation.

Competitor teardown

List down competitor and how they tackled this issue or created this concept. Goal is understand their choice based on their context.

Causes

Based on the current situation, competitor teardown learnings, user tests, usage data ... List down why this issues are happening.

User Preferences

*Breakdown the flow, all the task a user would like to do;
Write down a summary of user interview that show learnings helping to understand user needs*

Scope

List down all the place where this feature could have an impact in your product, in your organisation.

2. Decision & final version

Catalog of solutions

With engineers, list down all ≠ solutions, draw user interface low fidelity. Goal is to cover as many solutions as possible.

Open topics & question to tackle

List down all open questions that need to be answered and write down the related answers.

Decisions

Based on synchronisation with engineers, list down the decisions taken. It will be helpful when you'll write the spec

Final version

Display the final version after all alignments - could be user interface, user flow, code snippet ...