# ADR # - Template

•

•

**Owner**

Dmitry White

**Stakeholders**

TBD

**Status**

**DRAFT**

**REVIEW**

**DONE**

**REJECTED**

**Closing Date**

28

Jun

2023

Context

Background

* Requirements / Drivers
* Constraints
* Assumptions
* Options Considered
* Decision
* TLDR
* Full
* Consequences
* Positive
* Negative
* Resources

# Context

## Background

What is the current state of things that this decision is aimed to change? This is your executive summary; keep it short, elaborate below.

## Requirements / Drivers

What are the business/technical requirements that shape the decision?

What are the main drivers that motivate the team to adopt this decision?

## Constraints

Are there any business/technical limitations that this decision takes into account? What is the scope of the impact this decision is limited to?

## Assumptions

Are there any business/technical details that are not clear at the time of writing?

What are the assumptions in which you’re making this decision and the reasoning behind them?

# Options Considered

Is there an RFC prior that was created prior this decision?

Otherwise If you have multiple alternatives, provide a comparison here.

Be sure to use sub-sections for better separation of the idea, and list pros/cons to each approach. If there are alternatives that you have eliminated, you should also list those here, and explain why you believe your chosen approach is superior.

Make sure you’ve thought through and addressed the following sections:

* Options Considered
* Performance Implications
* Dependencies
* Best Practices
* Platforms and Environments
* Engineering Impact

**Options Considered Example**

**Option 1**

**Option N**

Description

Very valid option

Some questionable stuff

Pros & Cons

Much wow

So cereal

Such simple

So science

Much efficient

Many scary

Very concern

Such huge

Estimated Cost

**LOW**

/

**MEDIUM**

**HIGH**

# Decision

TLDR

In short, what is the change that we're doing?

## Full

In full, what the change that we’re doing?

Why the decision was made and how this change is actually implemented?

Are there any technical diagrams (preferably, standard UML) that visualise the change?

# Consequences

## Positive

What are the positive outcomes that this decision will/might bring? What becomes easier because of this decision, short/long term?

## Negative

What are the negative results that this decision will/might cause?

What becomes more difficult because of this decision, short/long term?

# Resources

A list of links to resources that might be helpful to provide more context.

A list of links to documents that are somehow related to the decision/topic.

Any other note/issue that impacted the decision making process.