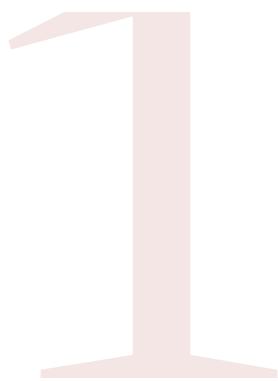


# Value Definition



Define your top 3 values — abstract concepts — in operational terms.

---

## ABSTRACT MEANING

What does this value generally mean?

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## OPERATIONAL DEFINITION

How would you recognize this value in practice? What would it look like concretely?

---

## EXAMPLES

Where in your project does it show up?



# Value Hierarchy Trees



Translate your 2–3 chosen and operationalized key values into norms and design requirements (after Van de Poel).

VALUE



NORM

•

NORM



REQUIREMENT

•

REQUIREMENT



# Map Value Tensions

3

Trace value tensions within your project. Focus on the most critical ones. Tensions can occur between values, but also between norms and requirements.

VALUE A



VALUE B



# Resolve4 Conflicts

Resolve traced conflicts by dissolving, compromising, or trading-off. As conflicts resolve, they become new design requirements.

---

 **DISSOLVE**

Innovative design avoids the conflict entirely.

---

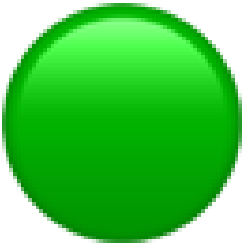
 **COMPROMISE**

Both values are partially satisfied.

---

 **TRADE-OFF**

Prioritize one value; note the consequence and any future mitigations.



RESOLVE CONFLICTS

# Dissolved

Innovative design avoids the conflict

---

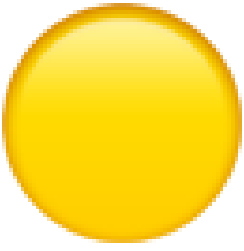
**Value conflict**

---

**Value outcome**

---

**Dissolution solution**



RESOLVE CONFLICTS

# Compromised

Both values partially satisfied

---

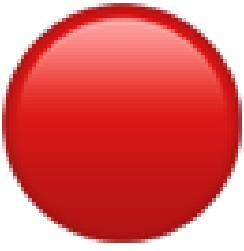
**Value conflict**

---

**Value outcome**

---

**Compromise solution**



RESOLVE CONFLICTS

# Trade-off

Prioritize one value; document the consequence

---

**Value conflict**

---

**Value trade-off consequence**

---

**Trade-off decision**

---

**Potential future mitigations**