## DACI Decision

<table>
<thead>
<tr>
<th>Description</th>
<th>Option 1: Do Nothing</th>
<th>Option 2:</th>
<th>Option 3:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll out plan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pro/Cons</td>
<td>List pros</td>
<td>List cons</td>
<td>List pros</td>
</tr>
<tr>
<td>Risks</td>
<td>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimated cost and effort</td>
<td>Add costs</td>
<td>Add effort</td>
<td>Add costs</td>
</tr>
</tbody>
</table>

### FAQ

**Q1:**  
**A1:**  

### References

- Relevance
- Link

### Follow-up action items

- Title = to do

---

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.
## Tips | Recommendations

**Recommendations**

Contributors to add their recommendation and why

## Info | Contributors

Contributors please note: I am seeking the right people to get involved in the decision. Add your comments to this page, let’s get the conversation started.

Please add:

- The people directly impacted by this so we can include them.
- Any references to previous work and investigations that we can leverage.
- Any constraints and challenges we need to consider to make this decision and following action plan.

## Info | How to determine “impact” rating of a decision rating?

### Decision Characteristics

<table>
<thead>
<tr>
<th>HIGH</th>
<th>MED</th>
<th>LOW</th>
</tr>
</thead>
</table>
| • The decision will have a material impact on the customer experience OR  
• Will significantly impact the roadmap OR  
• Will adversely disrupt an internal business process.  |  
• The decision will involve a less than material change to customer experience OR  
• Will impact the roadmap OR  
• Will impact an existing internal business process  |  
• All other decisions |

## Background

### Current state

## Data for Decision Support

## DACI Decision

<table>
<thead>
<tr>
<th>Decision</th>
<th>Status</th>
<th>Due date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Driver Approver Outcome</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Contributors

Informed