



Disaster Management Decision Maker



Search

Enter the name of any potential software of your choice

Recent Decisions

Start: Once a decision is entered

Tap on the decision's light blue area to enter Options

Disaster Management Software

Selecting business continuity software using good practice criteria.



Establish Context

Disaster Management Software

Selecting business continuity software using good practice criteria.

Business Continuity Spreadsheet Plus

YourFlyingFish Business Continuity App

AgileBCP Software as a Service

 Any Random Provider

Criteria

6

Disaster Management Software

Selecting business continuity software using good practice criteria.

Administration

To what extent can this option be readily implemented?

Explanation of the thinking behind the attributed weighting.

Cost

Will the implementation of this option be low cost, medium cost, or high cost?

Explanation of the thinking behind the attributed weighting.

Establish Context

To what extent does it assess the criticality of key resources, the vulnerability of these critical resource (before impact), and the impact on operability of these critical resource (after impact)?

Explanation of the thinking behind the attributed weighting.

Risk

To what extent will the implementation of this option create new risks

Explanation of the thinking behind the attributed weighting.

Implement Plans

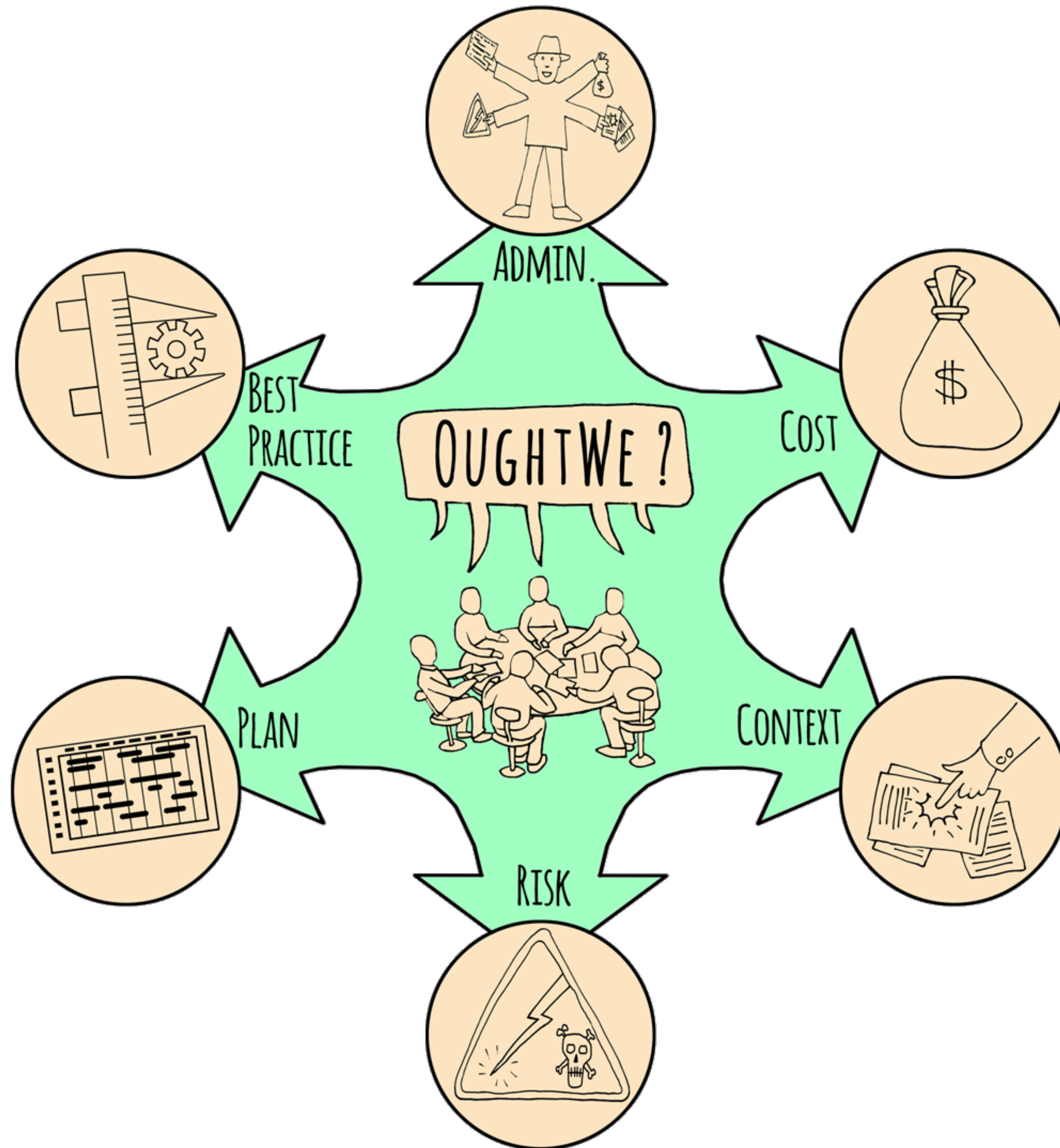
To what extent does it specify (and support communication of) the fundamentals - of what needs to be done, what is needed to do it, and how we are tracking - against target, time, and cost?

Explanation of the thinking behind the attributed weighting.

Good Practice

To what extent does the methodology align with recognised good practice (as reflected in Standards) and is straightforward to use?

Explanation of the thinking behind the attributed weighting.





Reference

Criteria adapted from Foster, H.D. 1980, Disaster Planning, Springer-Verlag, New York; and Emergency Management Australia, 2004, Emergency Risk Management - Applications Guide.

Administration +1



To what extent can this option be readily implemented?

Cost -1



Will the implementation of this option be low cost, medium cost, or high cost?

Establish Context +1



To what extent does it assess the criticality of key resources, the vulnerability of these critical resource (before impact), and the impact on ...



NAME

DESCRIPTION

RATIONALE FOR WEIGHTING

Explanation on the thinking behind the attributed weighting.

Risk -1



To what extent will the implementation of this option create new risks

Implement Plans +1



To what extent does it specify (and support communication of) the fundamentals - of what needs to be done, what is needed to do it, and ...

Good Practice +1



To what extent does the methodology align with recognised good practice (as reflected in Standards) and is straightforward to use?

Name and Describe the Criteria to be applied
Include Weighting Rationale
Different people consider different things to be important - so criteria can be added, deleted, and edited.
Different people think some criteria are more important than other criteria - so weighting can be adjusted (-ve, +ve, or even zero!)
Tip: Share the weighting conversation with other people who have a stake in the decision




**Score each option against each of the criteria
- including a succinct rationale for the evaluation**

Tip: Share the conversation with people who have an interest in the decision




Evaluate Options

Score each Option for **Administration** 

Score each Option for **Cost** 

Score each Option for **Establish Context** 

Score each Option for **Risk** 

Score each Option for **Implement Plans** 

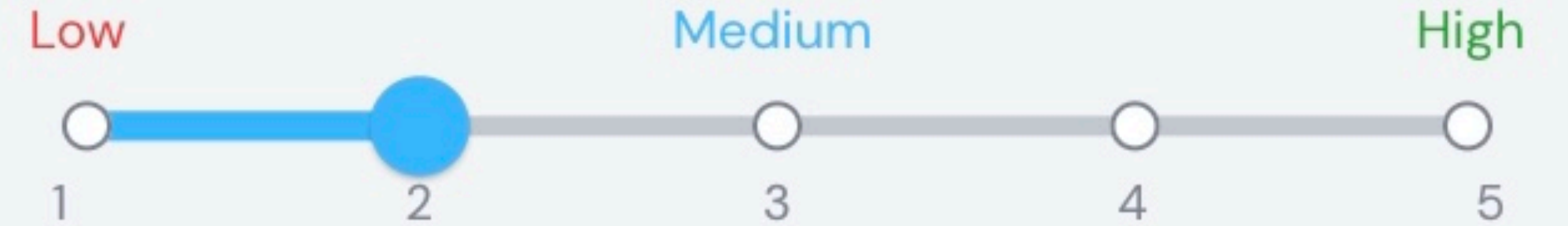
Score each Option for **Good Practice** 



Any Random Provider

2

To what extent can this option be readily implemented?



Rationale for Evaluation Score

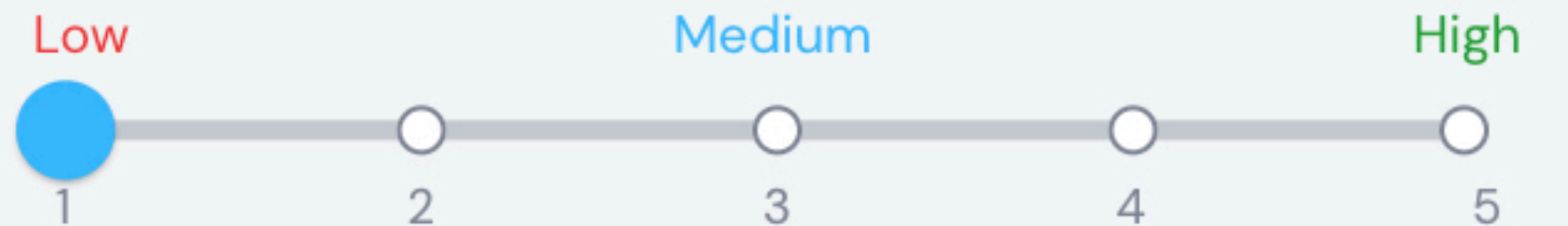
Input rationale here



Any Random Provider

1

To what extent will the implementation of this option create new risks



Rationale for Evaluation Score

Input rationale here





Option

DONE

NAME OF OPTION

Business Continuity Spreadsheet Plus

DESCRIPTION

A Business Continuity Plan Template (Word.doc with embedded Excel Spreadsheets, 33 pages);

Using an approach that has worked for businesses and governments globally

Business Continuity Spreadsheet Plus

A Business Continuity Plan Template (Word.doc with embedded Excel Spreadsheets, 33 pages);

Using an approach that has worked for businesses and governments globally for over twenty- five years to integrate their Crisis Management and Business Continuity Plans, the approach empowers you to focus on your vulnerabilities.

It centers on the key activities which you need to keep doing to stay in business.

What differentiates this approach from other business continuity and crisis management products is that it will support you to understand your risks, evaluate your exposures, and take action:

- to mitigate your vulnerability before an incident, and
- to manage the consequences after an incident

(The integrated Excel Planning Workbook uses Worksheets to map critical functions and vulnerability in a clear and straightforward manner – which are then also used to report impact.)

See

<https://www.etsy.com/au/listing/692577610/>

- 1 The tool _Business Continuity Plan - vulnerability and impact
- 2 The Plan the tool supports_Business Continuity Plan - Template
- 3 Full workflow chart
- 3a Data Entry Screenshot of one record with key fields related to the management process
- 3a1 Map the organisation cartoon
- 3a2 Flow 1
- 3a3 Flow 2
- 4a1 Workflow cartoon of 3a2
- 4a2 Workflow cartoon of 3a3

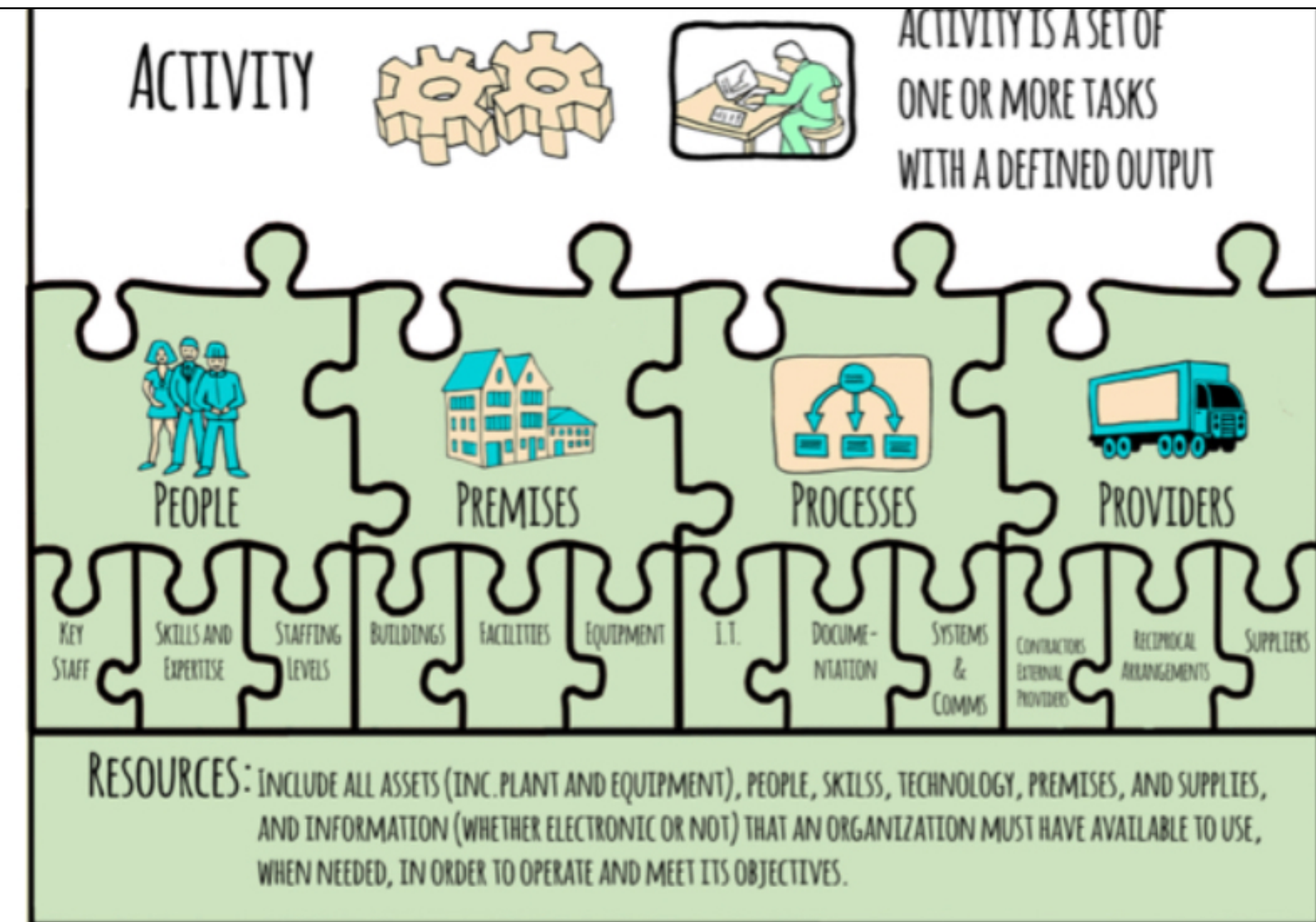


Option

DONE

NAME OF OPTION

YourFlyingFish Business Continuity App



YourFlyingFish Business Continuity applies a risk based approach to managing resources you need to keep your business activities going - focusing on "must have" resources (People, Premises, Processes and Providers). Activities are assessed for vulnerability before impact - and impact on operability during a disaster or extreme event. High risk assessments trigger planning - which can be readily communicated by screenshots and/or PDFs - and managed for effectiveness (on or off time, target, budget).

See www.YourFlyingFish.com

Reports



NAME OF OPTION

AgileBCP Software as a Service

DESCRIPTION

- The AgileBCP platform features
- Applying a structure focused on purpose
 - Using comprehensive, incisive information about critical resources
 - Supporting a comprehensive and

Aggregated Data

Organisation Overview

The AgileBCP platform features

- Applying a structure focused on purpose
- Using comprehensive, incisive information about critical resources
- Supporting a comprehensive and integrated workflow

See

Agile Business Continuity Planning Software – John Salter & Associates Consulting Services

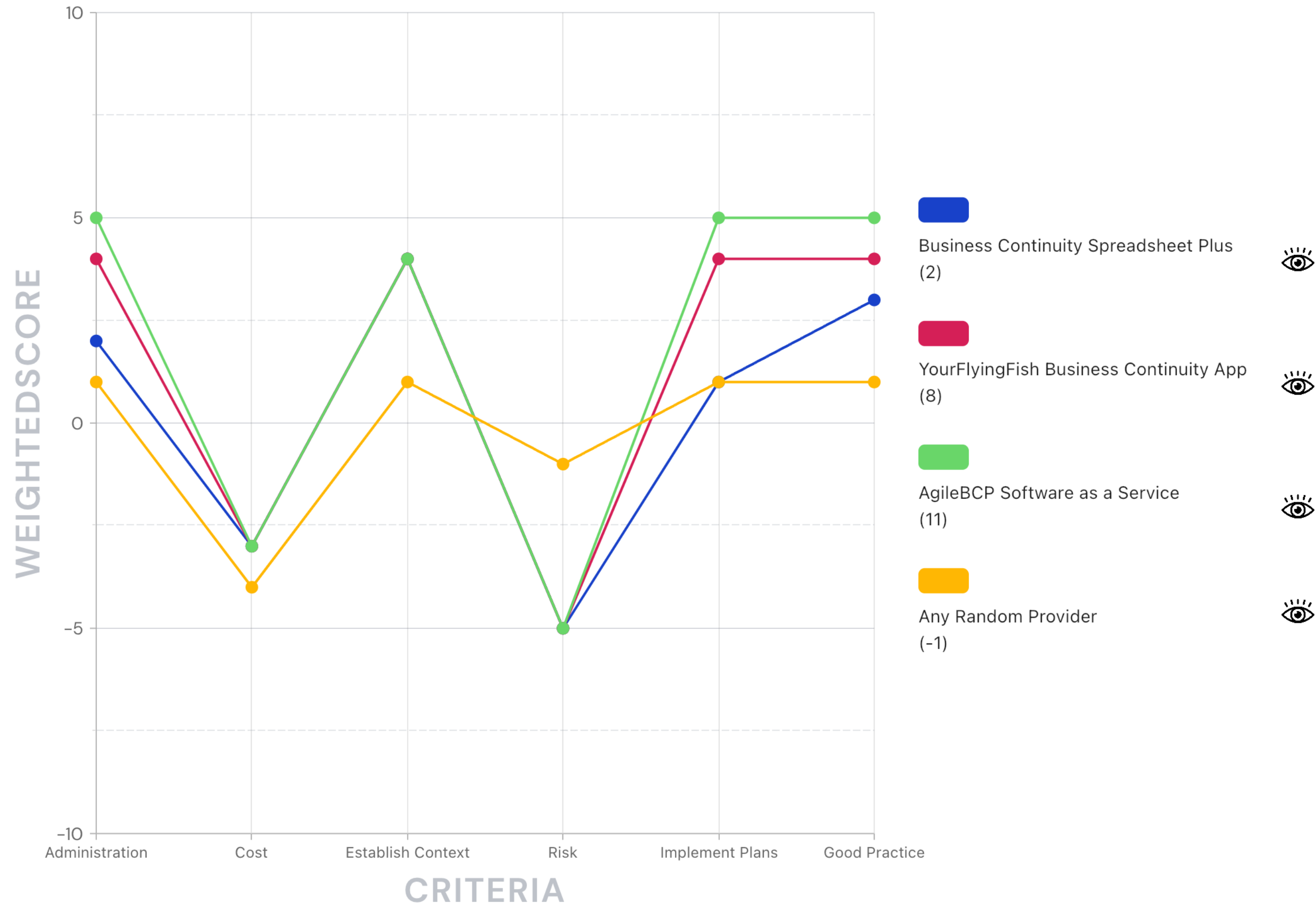
<https://disasterresilienceconsulting.wordpress.com/agilebcp-nimble-risk-based-approach-to-business-continuity-management/>





Evaluate Options - Line Graph

List View



Implementation Selection



- Business Continuity Spreadsheet Plus
- YourFlyingFish Business Continuity App
- AgileBCP Software as a Service
- Any Random Provider

Use the graphs to stimulate your considerations.

The graphs can be viewed singly or selected (use the eye filter). They make great inserts into reports etc - but their strong value is to prompt questions about "why?". They prompt review and validation.

Tip: Quantitative totals (on the List View) is useful, but questions about the gaps between points (on the Line Graph) are worth talking about.



HEADER

Header name

DESCRIPTION

Write description here

When Disasters and Small Businesses Collide



The last thing you need is burdensome paperwork

Plans should be focused on Action - on Implementation

Good planning processes should result in a robust plan, which includes the necessary things to be sufficient (to achieve the required result)

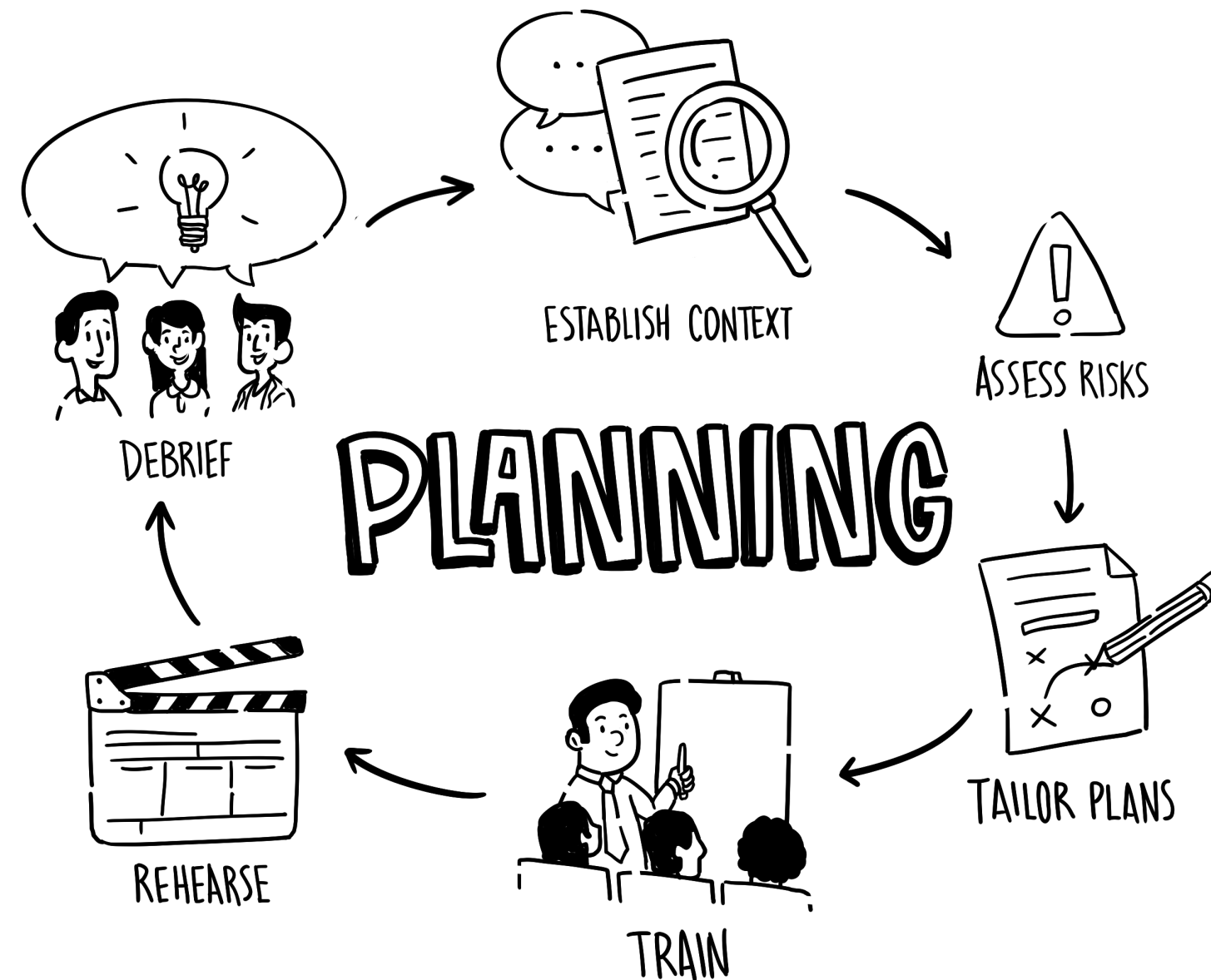
Tip: K.I.S.S. - Keep It Short and Simple. Make the plan as simple as possible - and as complex as necessary

WHAT NEEDS TO BE DONE?

Describe here

WHAT IS NEEDED TO DO IT?

Describe here



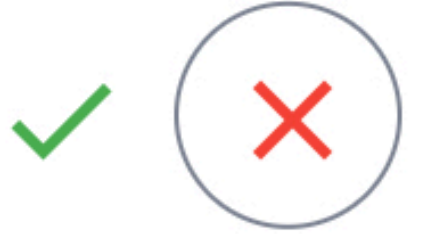
@risk_reward

RESPONSIBLE PERSON

Responsible persons name

TRACK

Is this work progressing in a way that is likely to achieve what is required?



BUDGET

Is this work progressing within the amount you have available to spend?



TIME

Is this work progressing within the schedule you have agreed to meet?



PROPOSED

Has this work been proposed?



APPROVED

Has this work been approved?



IMAGES:





- Decision - Name
- Decision - Description
- Criteria - Name
- Criteria - Description
- Criteria - Rationale For Weighting
- Criteria And Weight
- Option - Name
- Option - Description
- Option - Attached Images
- Evaluate Options
- Rationale For Evaluation Scores
- Result - Decision (Weighted Score)
- Result - Bar Graph
- Plan - Name
- Plan - Description
- Plan - Description
- What Needs To Be Done
- What Is Needed To Do It
- Track
- Budget
- Time

**Tailor reports to monitor,
share and support the process**
De-select the fields you do not need.
Save and send your PDF to others who
have an interest in the decision or process.
Tip: Different fields for different folks.



Successful

Your created PDF is successfully created you can share it with your friends.

DOWNLOAD

✓ All Pdf Files Saved your Downloads Folder

