

What is Allocate?

Comparison Resource Allocation helps you if you are deciding on a combination of actions to take, such as a portfolio of capital investments or models. The allocation step is a powerful way to determine an optimal combination of actions or investments subject to constraints such as budget, personnel, space, materials, coverage, balance, and dependencies.

Using Expert Choice Comparison Resource Allocation allows you to enter additional information pertaining to costs, risks, funding pools, dependencies, time periods, and other constraints that will enable you to easily construct optimal combinations of alternatives under different scenarios.

The screenshot displays the 'ALLOCATE' step in the Expert Choice Comparison software. The top navigation bar includes 'MANAGE MODELS', 'DEFINE MODEL', 'COLLECT INPUT', 'SYNTHESIZE', 'ALLOCATE', and 'REPORTS'. The 'ALLOCATE' step is active, and the interface shows a sub-menu with three main sections: 'PORTFOLIO MANAGEMENT', 'PORTFOLIO ASSESSMENT', and 'SUMMARY'. The 'PORTFOLIO MANAGEMENT' section includes 'Resource Allocation', 'Dependencies', 'Groups', 'Funding Pools', 'Custom Constraints', and 'Time Periods'. The 'PORTFOLIO ASSESSMENT' section includes 'Efficient Frontier', 'Strategic Buckets', 'Visualizations', and 'Scenario Comparisons'. The 'SUMMARY' section includes 'Model Specification', 'Constraint Summary', and 'Relevant Constraints'. A descriptive text block explains that using the Resource Aligner allows for entering additional information to determine an optimal combination of alternatives under different scenarios.

ALLOCATE

Using Expert Choice Comparison Resource Aligner you will be able to enter additional information pertaining to costs, risks, funding pools, dependencies and other constraints that will enable you to determine an optimal combination of alternatives under different scenarios. If you have more question, please visit our [HELP SECTION](#).

PORTFOLIO MANAGEMENT

- Resource Allocation
- Dependencies
- Groups
- Funding Pools
- Custom Constraints
- Time Periods

PORTFOLIO ASSESSMENT

- Efficient Frontier
- Strategic Buckets
- Visualizations
- Scenario Comparisons

SUMMARY

- Model Specification
- Constraint Summary
- Relevant Constraints