



Packaged Software Selection Criteria

The Packaged Software Selection Criteria documents the desired functional, technical, and other criteria of the new packaged software.

Use the Packaged Software Selection Criteria deliverable to guide the creation of Business Scenarios. The Business Capability Requirements is the primary input in developing Business Scenarios. Use ranking and comment sheets to score Business Scenario solutions that are demonstrated by vendors. To ensure a common and focused evaluation among demonstration participants, map Packaged Software Selection Criteria to the demonstration points that test them. Rate the criteria in context of these points, and base their score on Packaged Software functionality and ease of use.

Consider the level of importance of the Packaged Software Selection Criteria when creating Business Scenarios and using ranking and comment sheets. Criteria with a high level of importance will have a greater impact on the packaged software finalist decision than criteria of lower importance.

The Packaged Software Selection Criteria should be process focused and future oriented. There should be a direct tie among the objectives of the initiative, the critical criteria that will deliver value, and the selection criteria.

| | | |
|---------------------------------|--------------------------------------|------------------------|
| I. IPT Name: | | |
| II. Deliverable Name: | Packaged Software Selection Criteria | Date Completed: |
| III. Contact Information | | |
| | Name | Channel Unit |
| IPT Sponsor | | |
| Channel Task Manager | | |
| CIO Task Manager | | |
| Contractor Task Manager | | |
| IV. Task Order Number: | | |



Packaged Software Selection Criteria

| Functional Requirement | ID | Sub-Requirement | Importance |
|-----------------------------|-------|--|------------|
| Available to Promise | | | |
| | ATP1 | Timely response | Must |
| | ATP2 | Order splits for entire order | Must |
| | ATP3 | Earliest ship date for entire order | Must |
| | ATP4 | Provide alternative flows | Must |
| | ATP5 | Decision process | Must |
| Core Planning | | | |
| | CORE1 | Order splits for entire order | Must |
| | CORE2 | Earlier ship date for entire order | Must |
| | CORE3 | Order prioritization for Planning Engine | Must |
| | CORE4 | Part sales can occur after any stage | Must |

| Technical Requirement | ID | Sub-Requirement | Importance |
|---------------------------|------|------------------------------|------------|
| System Flexibility | | | |
| | SFX1 | Demand type differentiation | Must |
| | SFX2 | Changes to Prioritization | Must |
| | SFX3 | Controls | Must |
| | SFX4 | Authority to commit an order | Must |
| | SFX5 | Interfaces | Must |
| | SFX6 | Schedules | Must |
| | SFX7 | Reporting tools | Must |
| | SFX8 | Query tools | Must |