H2: IT TECHNICAL SPECIFICATION TEMPLATE



| ORGANIZATION | | | | | | |
|---|--|--------------------|-------------------------------------|--|--|--|
| PROJECT NAME | | | | | | |
| NAME | | MAULINIC | | | | |
| PHONE | | MAILING ADDRESS | | | | |
| EMAIL | | | | | | |
| DATE | | AUTHOR | | | | |
| PROJECT | | | | | | |
| | OVERVIEW high-level information de | scribing propose | d solution and business reasoning | | | |
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| | OBJECTIVE what do | es the project w | ork to achieve? | | | |
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| BUSINESS CASE what is the problem being solved? who / what is impacted? what are the business benefits? | | | | | | |
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| | RISKS what are the | identified or con | nsidered risks? | | | |
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| | OUT OF SCOPE what activities, items, | , and capabilitie | s are out of scope for the project? | | | |
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| TECHNICAL DESIGN DIAGRAM | | | | | | |
| diagram should illustrate all required new and existing technical resources | | | | | | |
| COMPONENTS | | | | | | |
| | CONNECTI | ON & LOCATI | ON | | | |
| | designate how new infrastructure will connect within existing infrastructure and will be located | | | | | |
| SERVERS & STORAGE & NETWORK | | | | | | |
| except in the case that specific tech issues are expected to require physical resources, assume all are virtual | | | | | | |
| LOGICAL DATA FLOW | | | | | | |

CRITICAL ANCILLARY EQUIPMENT & CONNECTIONS DIAGRAM ATTACHMENTS & LINKS list all printed attachment titles, file names, and / or links

| TECHNICAL SPECIFICATIONS | | | | |
|---|-------------|--|--|--|
| SERVERS | | | | |
| APPLICATION SERVERS | | | | |
| operating system | | | | |
| application memory requirements | | | | |
| application CPU requirements | | | | |
| functional characteristics | | | | |
| expected application transaction volume | | | | |
| FILE SERVERS | | | | |
| operating system | | | | |
| application memory requirements | | | | |
| application CPU requirements | | | | |
| functional characteristics | | | | |
| expected application transaction volume | | | | |
| | WEB SERVERS | | | |
| operating system | | | | |
| application memory requirements | | | | |
| application CPU requirements | | | | |
| functional characteristics | | | | |
| expected application transaction volume | | | | |
| DATABASE SERVERS | | | | |
| operating system | | | | |

| application memory requirements | | | |
|--|--|--|--|
| application CPU requirements | | | |
| functional characteristics | | | |
| expected application transaction volume | | | |
| | SERVER REQUESTS | | |
| | list required server needs or file names / attached completed request forms | | |
| | | | |
| | ACCESS REQUIREMENTS | | |
| def | fine number of users requiring simultaneous access and list user communities (developers, IT, vendors, etc.) | | |
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| | DATABASES | | |
| describe each database required and its function, include: database version required; Oracle or SQL server; memory requirements; CPU requirements; storage amount needed in first year in GB; projected annual growth in % or GB; expected transaction volume; special data preservation requirements; and tech spec data sheet if available | | | |
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| | RESOURCE REQUIREMENTS | | |

STAFF RESOURCES

| STAFF DEPENDENCIES | | | | | |
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| TECHNICAL DEPENDENCIES | | | | | |
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| OTHER DEPENDENCIES | | | | | |
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| ASSUMPTIONS | | | | | |
| list all assumptions impacting documentation, technical design, and project cost estimate | | | | | |
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| ISSUES & CONCERNS | | | | | |
| list all issues and concerns impacting documentation, technical design, and project cost estimate | | | | | |
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| PROJECTED COSTS | | | |
|---|--|--|--|
| provide general overview, below, and update existing cost estimate prepared in Excel and provide attachment or link to file | | | |
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| DOCUMENT TRACKING | | | | | | |
|-------------------|--------------------|------|---------------------|--|--|--|
| VERSION | EDITS COMPLETED BY | DATE | DESCRIPTION OF EDIT | | | |
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