**Project Risk**

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| --- | --- | --- |
| Risk | Probability | Impact |
| Scope Creep | Low | High |
| Budget risk | Low | High |
| Integration risk | Medium | Medium |
| Resource risk | Low | Medium |
| Sponsor support | Medium | Low |
| Technology risk | High | High |
| Project assumptions | Low | High |
| Quality risk | Medium | Medium |
| Security risk | Low | High |
| Estimation | Low | Medium |
| Pressure | Medium | Low |

Description:

Scope Creep: uncontrolled change to a project scope.

Budget risk: the risk of budget control issues such as cost overruns. Budget estimate are based on forward-looking estimates that typically involve some degree of uncertainty.

Integration risk: integration of information and technologies tend to height risk.

Resource risk: the ability to secure sufficient resources such as skilled developers and budget.

Sponsor support: risks related to responsibilities of the project sponsor.

Technology risk: such as server fallen or bugs in the system.

Project assumptions: any assumption isn’t validated can be documented as risk.

Quality risk: the quality of the front-end design may be not good or some function may be complex to perform.

Security risk: The data is vulnerable to theft and the site is vulnerable to hacking.

Estimation: Added workload or time requirements because of new direction, policy, or statute.

Pressure: pressure to arbitrarily reduce task durations and or run tasks in parallel which would increase risk of errors.