Space Infrastructure Fund (SIF) – Robotics, Automation and Artificial Intelligence (AI) Command and Control Centre grant opportunity Project Plan

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| Applicant name | [applicant name] |
| Project title | [project title] |

You must submit a project plan with your grant application to demonstrate your case against Assessment criterion 3.

**You must make a strong case that you can effectively manage national security risks to be awarded funding.**

Your project plan should address how you plan to:

* + manage the project including scope, implementation methodology and timeframes
  + mitigate delivery risks
  + mitigate national security risks, including potential for foreign interference, in the establishment and on-going operations of the centre
  + secure required regulatory or other approvals.

Project plan

1. Describe the scope, implementation methodology and the timeframe for your project. This should include staffing/contractor arrangements to oversee and deliver the project.

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1. Describe how you will mitigate project delivery risks (list a minimum of four risks and a maximum of six risks).

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1. Describe how you will mitigate national security risks, including but not limited to potential for foreign interference in the establishment and on-going operations of the centre, and your ability to offer the required security and data integrity environment to conduct space operations.

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1. Describe how you will secure any regulatory, or other, approvals required to undertake the project.

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1. Describe how you will monitor progress and performance of your project (eg, KPIs, objectives).

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