

J-Cube presentation

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Launch Method:



- Ideal is to reduce cost of the risk
 - Mitigate the launch environment at the interface with the spacecraft
 - Allows more resources to go to design of the payload
- Use of a P-POD (ignore mechanical integration)
- Development cost:
 - Educational to students learning continuously from the CubeSat
 - Would likely receive more funding
- Launch cost:
 - \$60 000 \$90 000
 - More than development cost
 - J-Cube (1/3) ~ \$30 000

