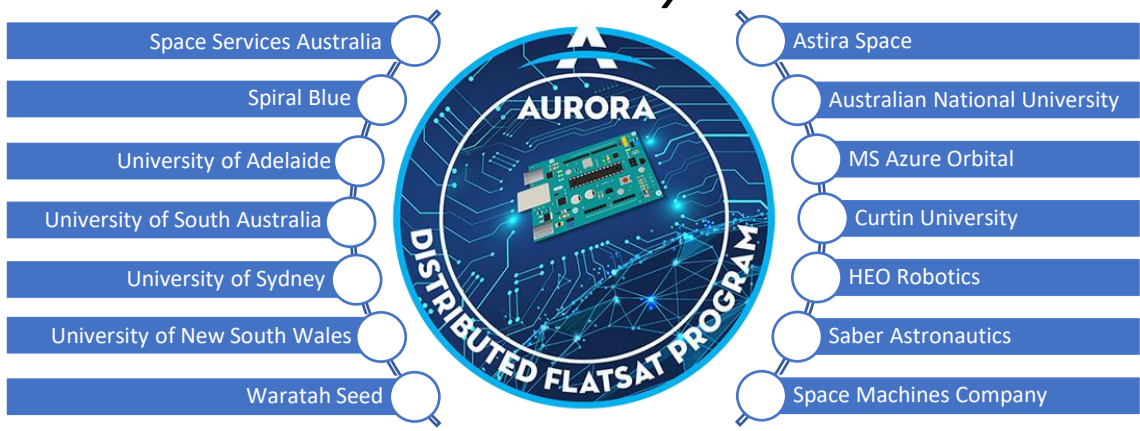


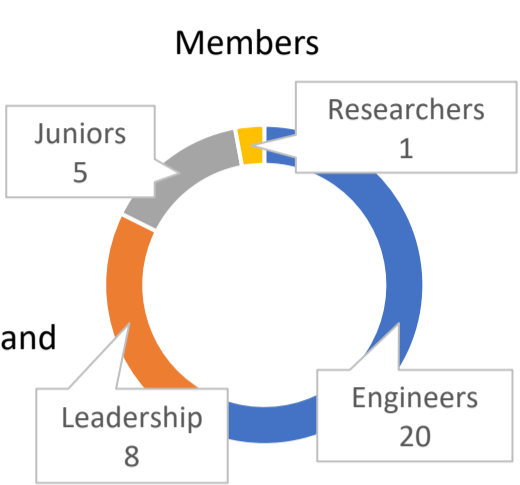
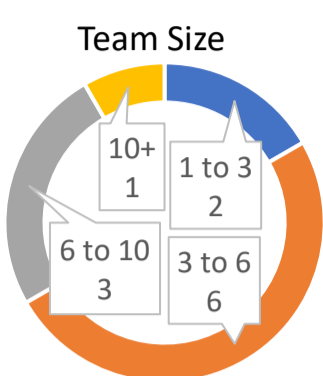
Technical Survey Results



We Surveyed 14 participants
To learn about the following

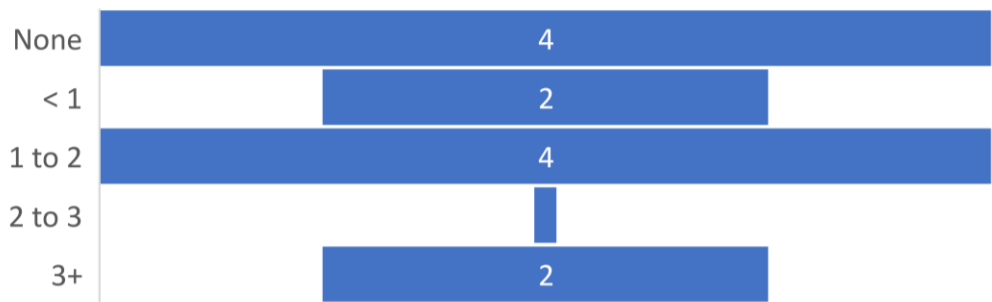


Most of those participants have 3-6 team members

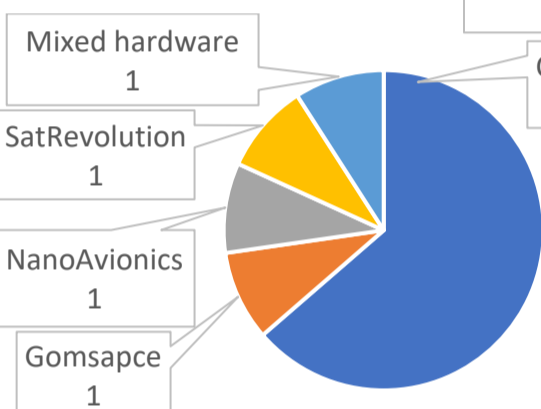
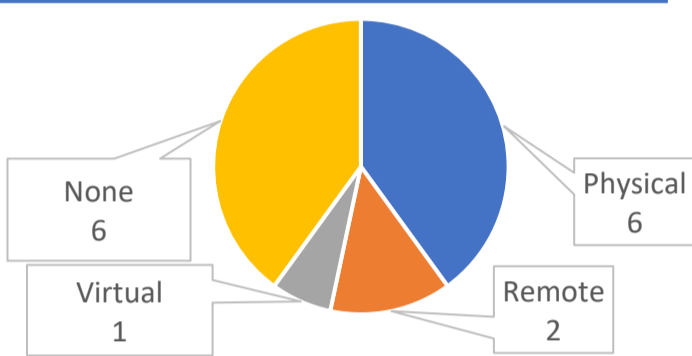


And consist of largely Engineering and leadership roles

But most teams didn't have more than 2 years of experience using FlatSats



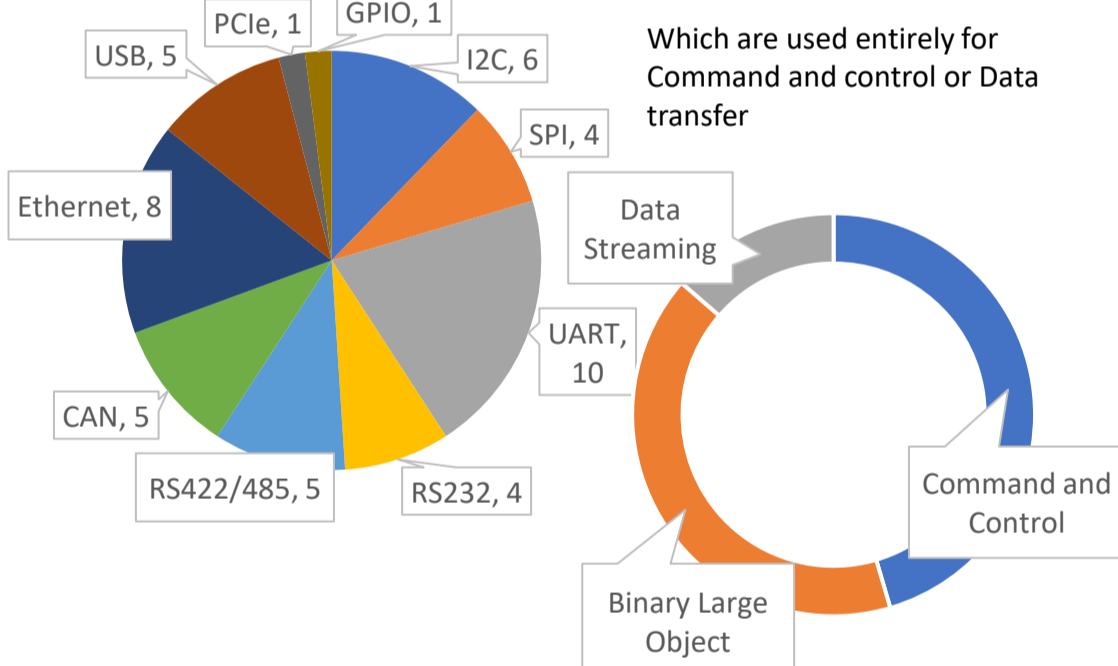
Respondents use a physical FlatSat (or none at all)



Those that own FlatSats tend to use Custom solutions
Commonly spending nearly:

\$50,000AUD

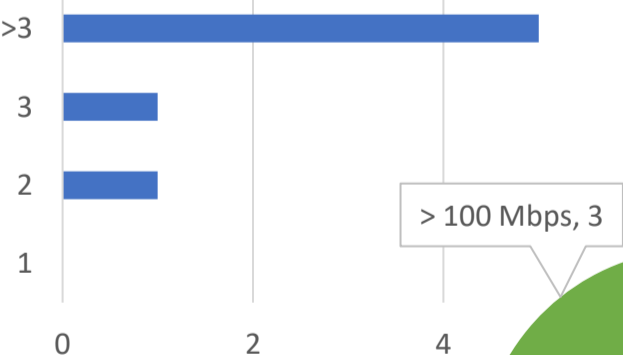
Payloads in development use a wide range of interfaces.



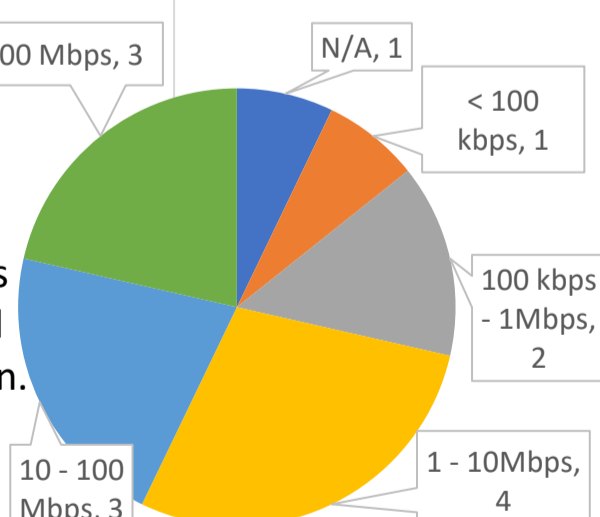
Which are used entirely for Command and control or Data transfer

Most satellites respondents are involved with expect more than 3 individual payloads, with a mix of bandwidths required.

Expected Payloads

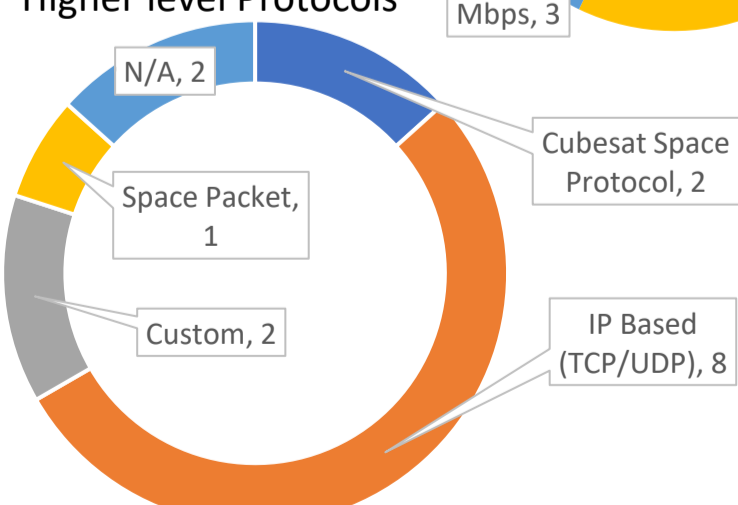


Bandwidths



And almost all respondents utilise an IP based protocol somewhere along the chain.

Higher level Protocols



With little to either unknown, or no Constraints on latency in that communication.

