



COMPANY OVERVIEW

STARSHOT AEROSPACE

Supersonic transport, advanced propulsion and disciplined early-stage aerospace engineering developed in Britain.

The mission

Starshot Aerospace is an early-stage engineering project. Its current work is centred on high-speed aircraft architecture, propulsion research, simulation and the development of testable technical baselines.

The company is deliberately clear about what is being studied, estimated, simulated and verified. Concept images are design visualisations, not photographs of completed aircraft.

CURRENT PROGRAMMES

S-111	Near-sonic private jet	Concept study
S-211	Joined-wing supersonic transport	Configuration study
S-221	Long-range freight derivative	Early concept
HERALD	Experimental liquid propulsion	Early research



HOW STARSHOT WORKS

Evidence before claims.

The work is organised around a simple standard: every public technical statement should be recognisable as one of four categories.

REQUIREMENT	What a future system needs to achieve.
ESTIMATE	A reasoned early calculation with stated assumptions.
SIMULATION RESULT	An output from a defined model and operating condition.
VERIFIED TEST	A documented result from completed physical testing.

Technical leadership

Elijah Booth is Founder, CEO and Chief Engineer, Rocketry. Jakub Krupski is Chief Engineer, Air Systems. The current programme is intentionally small, with direct ownership of each engineering area.

Contact

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