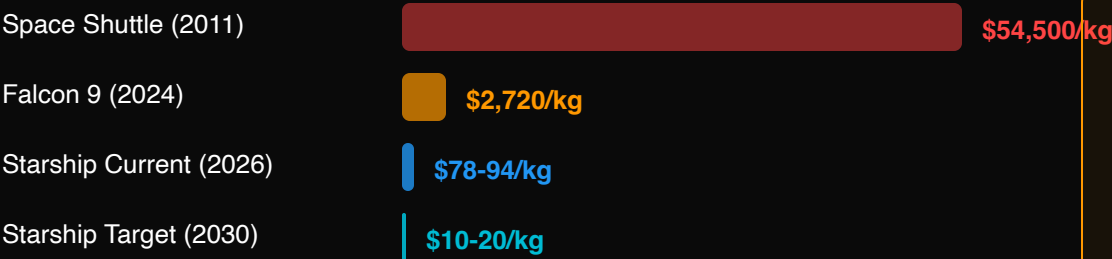


The Space Economy: One Man's Empire

Launch Cost Revolution



99.97% cost reduction from Shuttle to Starship target
Starship: 11 test flights · 150t payload · Fully reusable

Musk's Infrastructure Empire

SpaceX	60%+ global launch share · \$350B valuation
Starlink	9,400+ satellites · 10M+ users · 65% of active sats
xAI (Grok)	Merged with SpaceX · Combined \$1.25T
Tesla	EVs + FSD + Optimus robots
Others	Neuralink · Boring Company · X (Twitter)

One man controls: rockets + satellites + AI + EVs + BCI + social media

Orbital Data Centers

Starcloud (Lumen Orbit)

Nov 2025: First H100 GPU sent to orbit
Space cooling advantage · Unlimited solar power
Launched via SpaceX Transporter-12

Google Suncatcher

2027 plan: Space solar → microwave to Earth
Solving ground-based AI power bottleneck
Launching with Starship

SpaceX x xAI Merger

Feb 2026: \$1.25T merger
Goal: Orbital AI data centers
Rockets + AI + satellites = space compute platform

Why Space Data Centers?

Natural cooling (no water needed) · 24/7 solar (no grid limits) · No land/environmental constraints · Solves 134GW power gap

Historical Analogy: Greater concentration of power than the East India Company

East India Co.: trade + army + territory. Musk: rockets + AI + global comms + energy + BCI + social media

When one man controls both the only affordable path to space and leading AI, "mayor of Earth" isn't a metaphor.