

HOW MUCH DOES IT COST TO BUILD A VERTIPORT?

While at entry into service AAM operators will use existing infrastructure, to support their growth, they will have to build greenfield vertiports. We explore how much they could cost, according to their size.

**\$1 - 2.5
million**



Vertipad

1 pad
1 charging station
Terminal area 3,000 sq-ft
FATO area 4,500 sq-ft
Total area 20,000 sq-ft

**\$7 - 17
million**



Vertiport

2 pads
7-10 parking spots
8 charging station
Terminal area 35,000 sq-ft
FATO area 4,500 sq-ft
Total area 165,000 sq-ft

**\$18 - 38
million**



Vertihub

2 pads
20 parking spots
20 charging station
Terminal area 80,000 sq-ft
FATO area 4,500 sq-ft
Total area 380,000 sq-ft