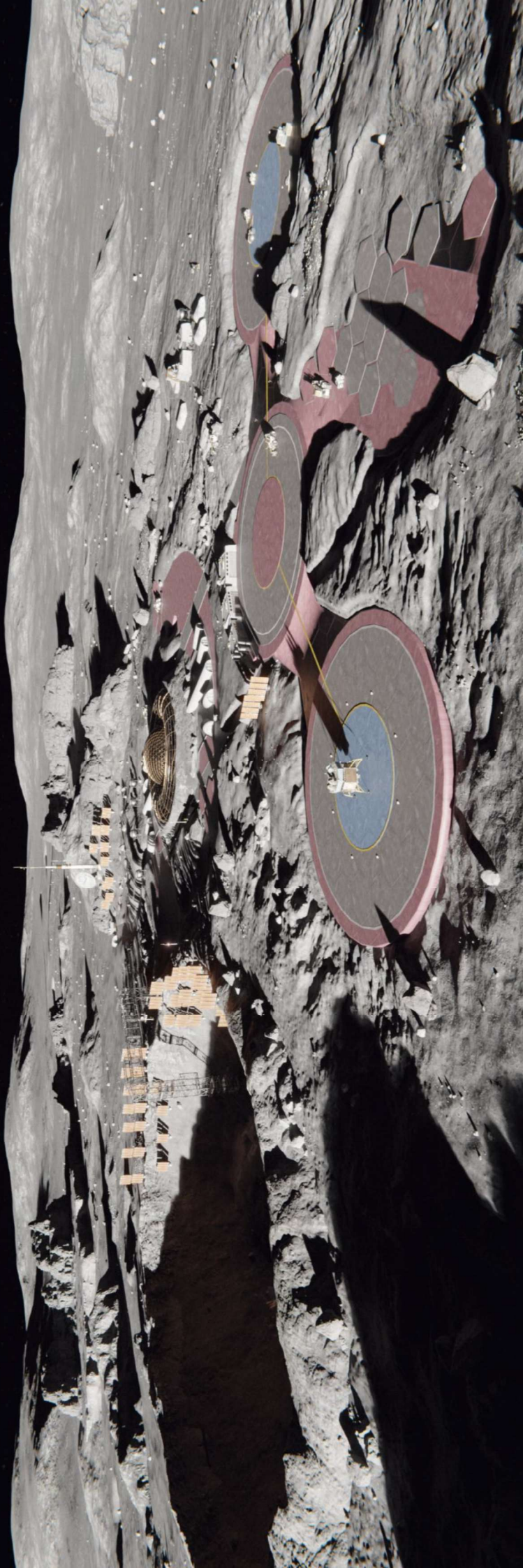


Currently, access to the Moon is technically highly complex: landings require risky last-minute manoeuvres; the success rate over the last 12 years has been only 38%. A reliable infrastructure of navigation beacons and prepared landing pads would significantly simplify future Moonlandings.

Such a "port" (Moonport) can offer the international community safe, standardized access to the Moon.



**OX & OHB did a study with Munich international Airport to develop an operational scalable concept for an international Moonport**

**It was presented to ESA director General and Bavaria Minister President Söder 7 February 4th**

**Strong media Echo in Europe**



**BI** Business Insider Deutschland  
<https://www.businessinsider.de> › Wirtschaft

**Deutscher Moonport auf dem Mond: Europa plant ...**  
04.02.2026 — Der Bremer Raumfahrtkonzern OHB plant einen „Moonport“. Bei der Vorstellung nahmen auch Bayerns Ministerpräsident Markus Söder sowie der ...

**WELT**  
<https://www.welt.de> › Wirtschaft

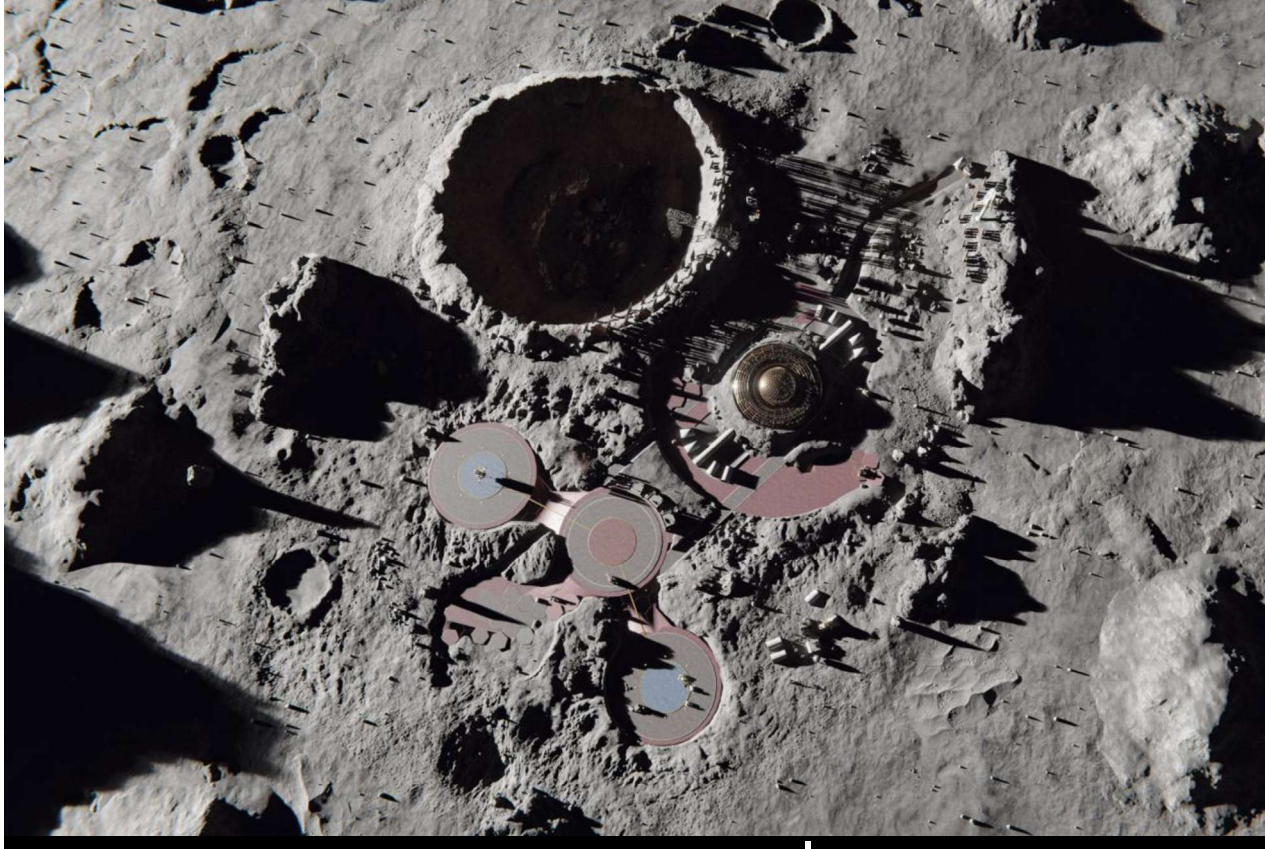
**Ein deutscher „Hafen“ auf dem Mond – das steckt hinter ...**  
06.02.2026 — Der Wettlauf zum Mond nimmt 2026 an Fahrt auf. Jetzt plant ein deutscher Raumfahrtkonzern einen „Moonport“ auf dem Mond – und setzt dabei ...

**European Spaceflight**  
<https://europeanspaceflight.com> › ... · Diese Seite übersetzen

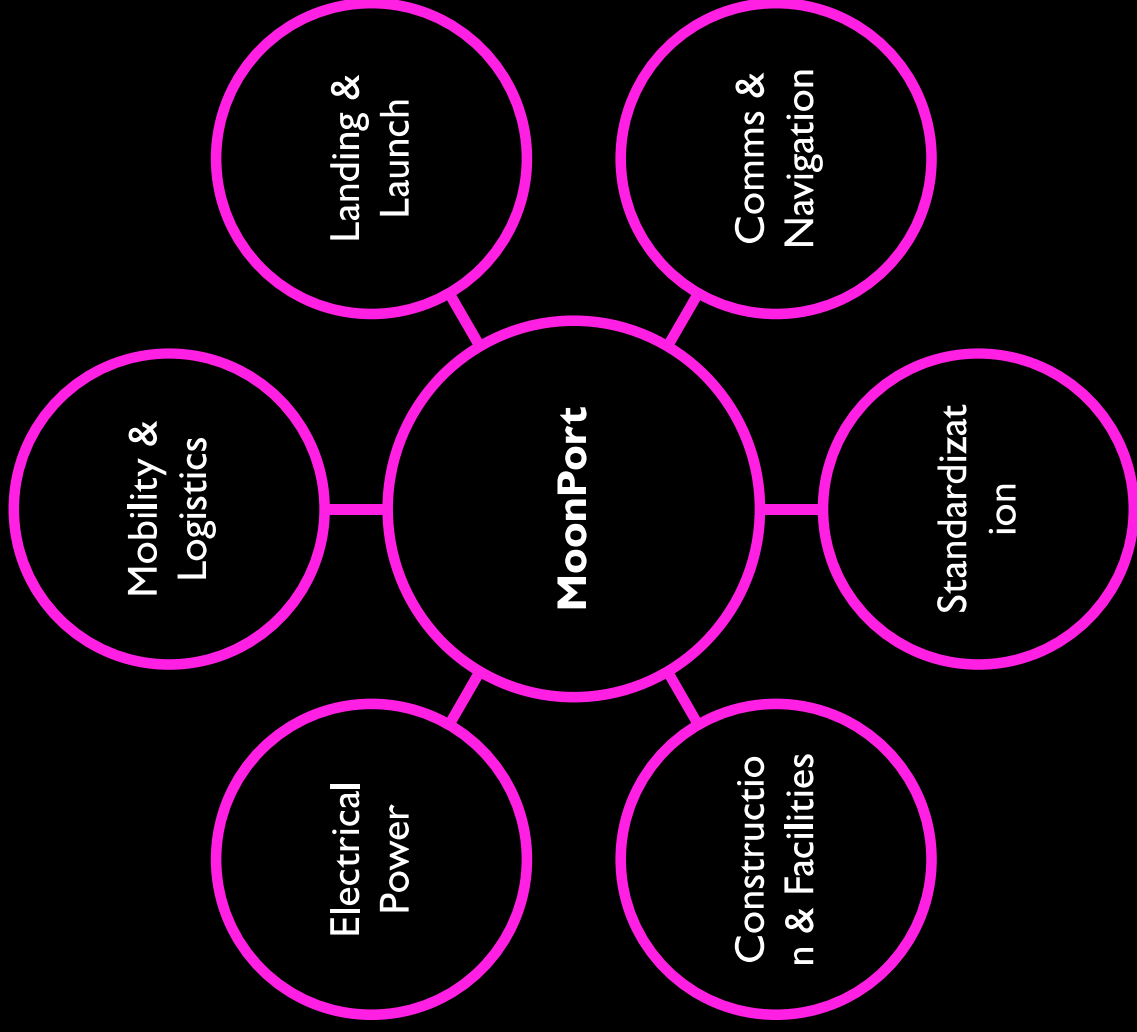
**OHB Establishes European Moonport Company**  
08.02.2026 — OHB has established the European Moonport Company to consolidate its Moon-related activities and support Europe's long-term lunar ...

# Why MoonPort?

- Shared PNT provides ~25% propellant reduction for Lunar Landers, due to reduction in loitering needs.
- Increases safety and landing success due to better terrain knowledge.
- The solid landing pad reduces regolith contamination during landing due to plume-surface interactions.
- Serves as a hub for broader ecosystem of activities, enabling services such as PNT, communications, and electrical power.
- Standardized & managed operations and handling, using keep-out zones, approach/departure corridors, space traffic control, etc.
- Cargo handling, transport, and storage standardization will enable an increase in cargo handling efficiency, volumes, and turnaround times.



**MoonPort will form a hub of commercial services, enabling expansion and commercial activity.**



ESA has set the goal of a Lunar Economy by 2035.

Nasa working on Manned Moon Landing 2028

The Moon is becoming a 500 billion Dollar industry by 2040.

OX

