

# World's Best Employers in the Space Industry

*Everything Space surveyed 1000+ employees working for employers in the space industry to compile this list of the World's Best Employers in the Space Industry.*

FELDKIRCH, AUSTRIA, November 12, 2021 /EINPresswire.com/ -- In recent months, labor shortages have left employers in the space industry competing in an effort to attract and retain top talent. It was amid these developments that [Everything Space](#) began surveying over 1000 employees working for employers in the space industry to compile this year's list of the World's Best Employers in the Space Industry.



Participants were asked to rate their willingness to recommend their own employers and to nominate other organizations on a scale of 1 (very unlikely) to 5 (very likely).

Whether a company makes the list wasn't based on the absolute number of nominations a company received, but rather on the average rating. This methodology made it possible for us to compile a list that, for the first time, also takes into account many smaller companies that would probably not have been included under any other circumstances.

In cases where too few ratings were provided for a specific company to reliably determine whether or not it should get on this list, third-party data might have been used to ensure the statistical relevancy of the findings.

The following list is in alphabetical order; the respective ranking does not allow any conclusions to be drawn about the actual superiority/inferiority of a particular organization over the others.

AAC Clyde Space  
ABL Space Systems  
Aerojet Rocketdyne  
Aevum Space

Airbus Defence & Space  
Altius Space Machines  
AST SpaceMobile  
Astra  
Astranis  
Astrobotic Technology  
Astroscale  
Axiom Space  
Ball Aerospace  
Benchmark Space Systems  
Blackshark.ai  
BlackSky  
Blue Canyon Technologies  
Blue Origin  
Boeing Space  
Bradford Space  
Capella Space  
Carto  
CesiumAstro  
D-Orbit  
Deep Space Systems  
Draper Laboratory  
EagleView  
Endurosat  
esri  
Firefly Aerospace  
First Mode  
Fleet Space Technologies  
GalaxySpace  
General Dynamics  
Gilmour Space Technologies  
GomSpace  
Hadrian  
Hawkeye360  
ICEYE  
inmarsat  
Intelsat  
Intuitive Machines  
Iridium  
Isar Aerospace  
iSpace  
Keppler Communications  
Launcher

LeoLabs  
LeoStella  
Lockheed Martin  
Loft Orbital  
Maana Electric  
Mapbox  
Masten Space Systems  
Maxar Technologies  
MDA Space  
Millenium Space Systems  
Momentum  
Nano Avionics  
Nanoracks  
Northrop Grumman Space Systems  
OneWeb  
Orbex Space  
Orbit Fab  
Paragon Space Development Corporation  
Planet Labs  
Project Kuiper  
Raytheon Intelligence & Space  
Redwire Space  
Relativity Space  
RFA Rocket Factory  
Rocket Lab  
RUAG Space  
Satellogic  
Satixfy  
SES  
Sierra Space  
SpaceX  
Spinlaunch  
Spire Global  
Stoke Space Technologies  
Stratolaunch  
Surrey Satellites  
Telenor Satellite  
Telesat  
Terran Orbital  
Tethers Unlimited  
Thales Alenia Space  
The Aerospace Corporation  
Trustpoint

United Launch Alliance  
Ursa Major Technologies  
Vacco Industries  
Varda  
Viasat  
Virgin Galactic  
Virgin Orbit  
WarpSpace  
Xona Space Systems  
York Space Systems

Daniel Fetz  
Everything Space  
daniel@everythingspace.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/556203633>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.