

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



Logo

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

Momentus

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.