JANUARY 2024 RECAP

Space Copy

What's New?

Space Copy is celebrating another year in business. Since our establishment in 2022, we have grown from a simple concept into a thriving startup, with numerous exciting R&D projects and partnerships on the horizon. As the new year begins, we are poised to put our best foot forward and establish our brand as leaders in extreme environment manufacturing for Earth and space.

Space Copy: Live at SpaceCom Expo

To kick of 2024, Space Copy attended the 50th SpaceCom Congress, Expo, and 2nd annual Space Mobility Conference live in Orlando, Florida!

The grand event featured over 4,000 attendees from the commercial and government space sectors in 80 countries, with over 200 exhibitors and 250 keynote speakers.

Space Copy's Madison Feehan was featured in NBC/WESH News, and had the opportunity to speak with numerous leaders within NASA, the US Space Forge, and companies like Blue Origin, Sierra Space, and Astrobotic.



Updates From SpaceCom Congress

The resulting impact that Space Copy made at SpaceCom has only just begun! We are aligned for more collaborations, partnerships, and have established a handful of new clients, mentors, and subject matter experts to assist our growth towards the future of extreme environment manufacturing.



Pictured above from left to right are: Dr. Diane Howard, (The White House), Dr. Shelli Brunswick (SB Global LLC), Mr. Ron Lopez (President of Astroscale), Mr. Jack Deasy (VP of Astroscale), Dr. Scott D. Altman (NASA Astronaut), Mr. Jose M. Hernandez (NASA Astronaut), Dr. Steve Crews (US Space Force), Ms. Margarita Bassil (NASA Commercial Crew Program), Mr. Victor Gustavo Priotto (Italian Trade Agency), Mr. Sean Bedford (Astrobotic), Dr. Chris Miller (Deep Space Therapeutics), Mr. Raphael Roettgen (Prometheus Life Technologies/E2MC), and Dr. Bill Goodman (Goodman Technologies LLC).

Space Copy On NBC/WESH 2 News

As part of SpaceCom, Space Copy was featured amongst just a handful of companies on NBC/WESH 2 News' own Michelle Meredith on their exclusive coverage of Commercial Space Week, highlighting our innovative contributions to the industry.

The segment discussed Space
Copy's lunar manufacturing goals
and briefly touched upon our 3D
printing capabilities for extreme
environments such as
manufacturing bricks for roadways
and habitats, piping, launchpads,
repair parts, precision tooling and
more. Stay tuned for more to come
from Space Copy as we gain
national recognition.





As Featured In: Digital Journal BNN

Space Copy also received a feature on Digital Journal's latest edition of the Binary News Network (BNN).

Discussing all things entrepreneurship and aerospace, the column featured CEO Madison Feehan's journey and detailed a couple of key features of Space Copy's revolutionary lunar manufacturing technology.



Space Copy To Present At VilleAero 2024

We are excited to announce that Space Copy's Madison Feehan will be featured as a keynote speaker and panelist for the 2024 VilleAero Aerospace & Logistics Conference happening February 29th in Edmonton, Alberta, CA.

Joining Space Copy on stage include a couple of highlighted names such as:

- Charles "Duff" Sullivan, the President of Boeing Canada.
- Christopher Robson, CEO of Wyvern.
- Yuliia Marcinkowski, Co-Founder & Government Relations Advisor for Type 5 Ventures.

Developed in proud partnership with Invest Alberta and the Government of Canada, VilleAero will bring together some of Western Canada's most esteemed aerospace and avionics stakeholders.



Registration for attendance is now open online at: <u>villeaero.com</u>



New Summer Internships For 2024

We are hiring remote interns for Summer 2024! If you are in a post-secondary STEM discipline relating to aerospace engineering, software engineering, or computer science, please visit spacecopy.com to get in touch with our team and see we have an opportunity to fit your journey in #space.



Space Copy: Today In Space Podcast

Joined by Alex G. Orphanos, Space Copy's Madison Feehan sat down for a detailed discussion in early January, about the powers of 3D printing in space and the capabilities that additive manufacturing and mining holds for the lunar economy. On the featured episode of "People In Science", a talk about innovation and imaginative thinking was sparked.



Visit: <u>todayinspace.net</u> to hear the latest episode featuring Space Copy

Space Copy Visits Exolith Labs

While visiting Orlando, Space Copy also managed to visit the cutting-edge facilities at UCF's Space Resource Tech (formerly Exolith Labs) to see the up close process of how regolith simulants are made for applications in ISRU testing. We got to see their latest equipment and experiments, and were excited to see the regolith test bed that is currently being built for NASA's Lunabotics Challenge.





Contact Us

@SpaceCopy on Twitter & LinkedIn

Official Site: spacecopy.com

madison.feehan@spacecopy.com