



Laetitia Garriott de Cayeux is the founder/managing partner of **Global Space Ventures**, through which she has backed and accelerated emerging technology pioneers developing fundamental technology critical to national security and our space future. An early investor in **SpaceX**, she was also instrumental as co-founder/President of **Escape Dynamics** in meaningful advances in high power microwave systems and beamed energy technology, including its onboarding to **NASA's** roadmap. Laetitia serves on the **U.S. Department of Defense's** Defense Science Board; on **NATO** Maritime Unmanned Systems Innovation Advisory Board; on the board of directors of **XPRIZE**, which launched the \$100M Carbon Removal XPRIZE with Elon Musk; on the advisory board of the **Truman Center for National Policy**; and the board of the **National Museum of Mathematics (MoMath)**. She is also a security fellow of the Truman National Security Project, and a member of the Council on Foreign Relations, the Economic Club of

New York, and Women Corporate Directors. A leading voice in innovation and national security, she has contributed to U.S. congressional taskforces on innovation, and briefed members of the U.S. Senate on national security and commercial space. Laetitia started her career as an investment banker at Goldman Sachs in the late 1990's. She held leadership investment roles at leading multi-billion dollars global investment firms TPG-Axon and Renaissance Technologies, and also served as Founder/CEO and Chief Investment Officer of global long-short public market equity fund Ajna Partners. Her entrepreneurial work has won many industry accolades. Escape Dynamics' innovative approach was recognized by Scientific American which featured its technology as one of ten "2015 World Changing Idea" and Fast Company which ranked it third of the "Top 10 World's Most Innovative Space Companies 2016" after SpaceX and Blue Origin. Laetitia is also a recipient of Vanity Fair France's 50 Most Influential in the World and 15 Most Influential Entrepreneurs (2016), Institutional Investor's rising star award (2010), and the Women Forum for the Economy and Society's rising talent award (2010). She also won Harvard Business School's business plan competition top award (2004) for launching the first human egg-freezing technology company. Laetitia, whose 25-year career has spanned the US, Asia and Europe, holds a **Master in Management** from **ESSEC Business School**, and a **MBA** from **Harvard Business School**.