

ASX Announcement

January 27, 2026

Boeing Veteran Jim Chilton Joins Advanced Space and Defense Manufacturing Company Titomic

HUNTSVILLE, AL – Titomic Limited (ASX: TTT) is an advanced manufacturing company delivering high-performance products and sustainment services for aerospace, defense, energy, and industrial markets. Titomic manufactures and repairs mission-critical components at speed and with material performance beyond traditional manufacturing and repair methods, supporting both production and in-service sustainment. These capabilities are enabled by Titomic's proprietary Cold Spray Additive Manufacturing platform, which allows the Company to rapidly produce, repair, and protect complex metallic structures without thermal distortion or degradation. Titomic announced the appointment of Jim Chilton to its Strategic Advisory Group (SAG). As Titomic expands in the US with unique technology for coatings and manufacturing, strengthening the Company's strategic guidance across aerospace, defense, and space applications will ensure customer focused growth.

Mr. Chilton brings nearly four decades of experience from Boeing, where he most recently served as Senior Vice President and Senior Advisor to Boeing Defense, Space & Security. In this role, he provided strategic counsel across some of the most complex and high-profile programs in the global aerospace and defense sector.

Previously, Mr. Chilton was Senior Vice President of Boeing Defense's Space & Launch division, overseeing a broad portfolio including the International Space Station, NASA's Space Launch System (SLS), the CST-100 Starliner commercial crew vehicle, government and commercial satellite systems, and Boeing's participation in United Launch Alliance. He also served as President Network & Space Systems, including missile defense, weapons and intelligence portfolios.

Mr. Chilton is a member of the International Academy of Astronautics and serves on its Board of Trustees, Engineering Sciences Section. He has also contributed to the International Astronautical Federation and various non-profit boards. He holds a Bachelor of Mechanical Engineering from Washington State University, a master's degree from the Florida Institute of Technology, and is a graduate of Harvard Business School's Advanced Management Program.

Titomic's CEO and Managing Director, Jim Simpson, said the appointment reflects Titomic's commitment to accelerating adoption of its technology in critical aerospace and defense markets: "Jim's leadership, technical depth, and strategic insight will be invaluable as we scale Titomic's global presence and advance next-generation manufacturing solutions."

This announcement has been authorized for release by Titomic's Board of Directors.

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ABOUT TITOMIC LIMITED

Titomic Limited (ASX: TTT) is a leading American manufacturing company specializing in large integrated solutions for industrial- scale metal additive manufacturing, coating, and repairs using its patented kinetic fusion cold spray (Titomic Kinetic Fusion™) technology. Titomic Kinetic Fusion™ cold spray solutions provide OEM production and R&D services to the global Aerospace, Defense, Shipbuilding, Oil & Gas, Mining and Automotive industries. Titomic also offers global sales and support for all its Titomic Kinetic Fusion™ cold spray AM activities from its Huntsville, Alabama Head Office, as well as through local presence in the Australia and Europe. Titomic delivers competitive advantages in metal additive manufacturing at every stage in the product value chain. For more information, please visit www.titomic.com.

FORWARD LOOKING STATEMENTS

Certain statements made in this release are forward-looking statements and are based on Titomic's current expectations, estimates and projections. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "guidance" and similar expressions are intended to identify forward-looking statements. Although Titomic believes the forward-looking statements are based on reasonable assumptions, they are subject to certain risks and uncertainties, some of which are beyond Titomic's control, including those risks or uncertainties inherent in the process of both developing and commercializing technology. As a result, actual results could materially differ from those expressed or forecasted in the forward-looking statements. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Titomic will not undertake any obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this release except as required by law or by any appropriate regulatory authority.