

BIOGRAPHY



Stephen G. Oswald

Chairman, President & Chief Executive Officer
Ducommun Incorporated

As chairman, president and chief executive officer, he oversees the strategic direction and board of the aerospace and defense company supporting as a first tier, BA, Airbus, Spirit, GS, RTX, NG and GD among others. He also has more than 35 years of experience in both large cap and small cap multinational public companies and private equity. Since joining in 2017, Steve has led the turn-around of Ducommun and the market capitalization of the publicly traded company has grown more than six times since that time.

Ducommun is recognized as the oldest continuous company in California, founded in 1849 as a general store. Previously, Oswald served as the CEO of Capital Safety a KKR private equity portfolio company which he built out globally and then led the sale to the 3M company in 2015 for \$2.5 Billion. He honed his leadership before that at United Technologies Corp., now RTX for 15 years holding progressively responsible roles, including president of the Hamilton Sundstrand Industrial Division, President of Sullair, and operations leadership role at Pratt & Whitney Engines including the international and aftermarket supply chain and operations at PW Power Systems. Oswald began his career at GE including GE Aviation and also worked for Hoechst Celanese. He has also been a member of YPO since 2003.

Oswald is on the Board of Governors of AIA, The National WWII Museum board of trustees and the American Battle Monuments Foundations (ABMF) board of directors which supports US cemeteries and monuments overseas. He also founded “STEM on the Sidelines” in 2018 which promotes STEM education in Orange and Los Angeles County high schools along with the LA Chargers and UCI. He additionally supports local and national charities and other non-profit organizations through his family foundation. Oswald holds an MBA from the University of Chicago, a master’s degree in industrial engineering from the University of Cincinnati and a bachelor’s degree in industrial engineering from New York University’s (NYU) Tandon School of Engineering.