



**Lorraine Martin**  
*CEO*  
*National Safety Council*

Lorraine Martin is the CEO of the National Safety Council, America's leading nonprofit safety organization dedicated to eliminating preventable deaths and injuries from the workplace to anyplace. With more than 35 years of experience leading global enterprises, particularly in the aerospace sector, Martin is a nationally recognized leader in safety, innovation, and workforce empowerment. At NSC, she guides employers and policymakers on strategies to address the nation's leading causes of preventable death and injury, with a focus on the workplace, roadway, and impairment. She serves as Chair of the Road to Zero Coalition, the nation's largest traffic safety coalition with more than 2,000 member organizations committed to ending roadway fatalities by 2050.

Prior to joining NSC, she spent 30 years at Lockheed Martin in increasingly senior leadership roles, most recently serving as Executive Vice President and Deputy of Rotary and Mission Systems where she led a global security and aerospace division that included research, design, development, manufacturing, integration, and sustainment of advanced technology systems, products and services. In that role, she led a team of 34,000 employees across four continents with operations in more than 75 worldwide facilities to consistently deliver highly complex projects. Among her top Lockheed Martin achievements, Martin led the largest defense program in history – the F-35 Lightning II stealth fighter aircraft – and orchestrated the successful integration of Sikorsky Helicopters, following its acquisition by Lockheed Martin.

In addition to leading NSC and serving on the Council's Board of Directors, Martin serves multiple boards, including Kennametal, a \$2.4 billion global materials science firm, where she serves as the chair of the Compensation Committee, and Iperionx, a U.S.-based exploration metals and mining company, where she serves as lead independent director and a member of the Nomination and Governance Committee. She also lends her expertise in federal advisory roles for commercial space transportation, currently serving on the Federal Aviation Administration (FAA) Launch and Reentry License Requirements Improvement Aerospace Rulemaking Committee (SpARC 450) and formerly serving on the FAA's Commercial Space Transportation Advisory Committee. A former officer in the U.S. Air Force, Martin held leadership roles on software-intensive technology and development programs.