CLINT HILBERT Vice President of Environmental Health, Safety, and Security (EHS&S) Paramount Pictures, U.S.A.

Clint Hilbert currently resides in Los Angeles and supports the motion picture industry in Hollywood, California. As the Vice President of Environmental Health, Safety, and Security (EHS&S) at Paramount Pictures, Clint is responsible for the strategy and execution of Paramount's business continuity, emergency planning, physical security, and environmental programs.

Clint has designed and implemented protection and continuity systems for many different vertical markets, namely manufacturing, transportation, healthcare, energy and entertainment. He has a diverse domestic and international experience including serving as Commander of Protective Services for the U.S. Delegation to NATO, Global Security Director for General Electric's Healthcare Division, Director of Corporate Security for Pacific Gas & Electric, Vice President of Operations for U.S. Security Care, Inc., Federal Operations Director for Advanced Interactive Systems and as Director of Security for California Pacific Medical Center in San Francisco.

Clint began his career as a Special Agent with the U.S. Army's Criminal Investigation Command, where he served on the protective details of the Secretary of Defense, the Secretary of the Army and the Chairman of the Joint Chiefs of Staff. He also commanded the Army's classified Economic Crimes Investigation Program for the Pentagon's Technology Management Office, the Procurement Fraud Unit for the Armament, Munitions & Chemical Command, and the logistics security mission for the Southern European Task Force during Operation Desert Storm. Clint graduated with a master's degree in Public Administration from Troy State University in Alabama and holds numerous diplomas from the Army Logistics Management College, Defense Systems Management College, Defense Language Institute, Federal Law Enforcement Training Center, Defense Security Institute and the Army Management Engineering Training Center.