



**Pat A. Picariello, J.D., CStd, FSES**

**Director, Developmental Operations**

**ASTM International**

Pat serves as Director, Developmental Operations for ASTM International, one of the largest voluntary standards development organizations in the world. In his role, he leads a team that coordinates the standardization activities of over 30 ASTM Technical Committees covering a diverse portfolio of global industry sectors including steel, forensic engineering, rubber, composites, security systems and equipment, textiles, automated guided vehicles, roofing, & cement/concrete.

Pat has worked with a broad cross section of industries to help them coalesce within ASTM to facilitate their standardization objectives. Among the varied committees Pat has organized are activities in exoskeletons & exosuits, asset management, unmanned systems (air, maritime, & ground), sustainability, commercial spaceflight, general aviation aircraft & aircraft systems, nanotechnology, homeland security, aerospace personnel, stormwater control measures, and manufacture of pharmaceutical products.

In addition, he has direct responsibility for operational and strategic initiatives specifically related to additive manufacturing, industrial biotechnology, human resource management, healthcare informatics, and 3D imaging systems.

Pat has 25 years of experience with ASTM related to standards development and strategic standardization initiatives from perspectives both national and global; he holds a B.A. from Dartmouth College, a J.D. from Temple University Beasley School of Law, and is a Fellow of SES, the Society for Standards Professionals, by whom he is certified in Standards Management.