

SECURIPLEX (a division of *The Hiller Companies*) — **Booth 808**

Address: 3751 Joy Springs Dr, Mobile, AL 36693, USA

Tel: (251) 661-1275

Website: www.securiplexusa.com



Company Representative(s) at DEFSEC Atlantic 2016

Name: Eric Houin

Tel: (251) 602-6111

Email: ehouin@securiplexusa.com

Company Profile

The Hiller Companies is committed to service excellence and technical expertise in fire protection. For the past 95 years, Hiller has been focused on designing, installing and servicing the most capable and compliant fire protection systems available in the world. The [SECURIPLEX](#) division is the only U.S. based manufacturer of water mist fire protection systems. [SECURIPLEX](#) has been recognized as a technology driven-driven company securing and protecting high priority projects for the U.S. Navy, U.S. Air Force and major commercial centers such as the subway transportation hub for the new World Trade Center in New York.

Product Lines and Capabilities

- Life safety protection through the design and manufacture of water fog/mist technology.
- Commercial and industrial
- Marine and offshore
- Government and military

Business Objective(s)

[SECURIPLEX](#) is an internationally recognized, technology-driven company in the development and manufacturing of fire protection products. Internationally known for its role in developing and manufacturing water fog/mist technology, [SECURIPLEX](#) has provided water fog/mist fire protection for a wide variety of marine, offshore and commercial applications as well as military grade systems with notable examples such as the Canadian Patrol Frigates (CPF) and U.S. Navy Littoral Combat Ship Class (LCS) vessels.

Quality Standard(s)

ABS, USCG and FM Global

Competitive Advantages

The FIRE-SCOPE® series of fog/mist fire protection systems consume less water than conventional sprinkler systems and provide better extinguishing capabilities than gaseous systems — with no hazard to



your personnel. Our state-of-the-art systems provide the performance, efficiency and reliability needed to ensure that your people, equipment and operations remain safe and productive.