

TEXTRON Systems

# CASTING A LONGER SHADOW



## UNMANNED CAPABILITIES REACHING ACROSS THE BATTLESPACE

AAI has proven itself time and time again as a leader in unmanned technology with the Shadow<sup>®</sup> Tactical Unmanned Aircraft System (UAS) and One System<sup>®</sup> Ground Control Station. Approaching 500,000 flight hours, Shadow has soared over the battlespace, bringing critical tactical information to the warfighter on the ground, in the air and at sea.

Building on its leadership in unmanned technology, AAI has advanced its control systems, Aerosonde<sup>®</sup> Small UAS, Unmanned Surface Vessels, and manned/unmanned teaming concepts to new heights. With successful tests of multiple UAS control, and manned/unmanned teaming, the sky is no longer the limit, but the beginning of future technologies being applied today toward tomorrow's challenges.

Find out more about the growing shadow AAI casts over the UAS industry at [RSC\\_AAIREg@aai.textron.com](mailto:RSC_AAIREg@aai.textron.com).



[aaicorp.com](http://aaicorp.com)

© 2010 AAI Corporation. All rights reserved. AAI is an operating unit of Textron Systems, a Textron Inc. (NYSE: TXT) company. Shadow is a registered trademark of AAI Corporation. AAI and design is a registered trademark of AAI Corporation. Aerosonde is a registered trademark of Aerosonde Pty Ltd., a strategic business of AAI. One System is a registered trademark of the U.S. Army. Helicopter photo courtesy U.S. Army.

