

PRESS RELEASE



FOR IMMEDIATE RELEASE:

CONTACT:

Diane Wilson, Triton Systems, Inc., 200 Turnpike Road, Chelmsford, MA 01824

Tel: 978.250.4200 x138 . **Fax:** 978.250.4533

Email Address: asset@tritonsystems.com . **Web site address:** www.tritonsystems.com



Triton Systems, Inc. Announces Invexus™ Brand of Coatings: Increase Functionality and Improve Product Performance with Invisible Invexus™ Coatings

Chelmsford, MA, August 15, 2011: Triton Systems, Inc. (Triton) announces it has launched the Invexus™ brand of high performance, durable, conformal, nanothin coatings — deposited via our patented atmospheric pressure plasma liquid deposition technology. The ASSET (Advanced Solutions in Surface Engineering Technology) division at Triton developed Invexus™ brand for liquid repellent, primer and anti-microbial applications.

Invexus™ can be used on variety of products without changing their bulk properties or general characteristics. Webs (such as textiles and films) and rigid substrates (including complex 3D geometries; temperature and solvent sensitive components) can be transformed into highly functional products with invisible Invexus™. Markets that can immediately benefit from Invexus™ include technical textiles (protective clothing, medical textiles), medical equipment and supplies, sensitive electronics and displays, and gaskets and sealants.

Invexus™ coatings are applied by a proprietary, low temperature atmospheric pressure plasma system. This patented, environmentally friendly, low energy process ensures original precursor functionalities are retained — even for large and complex molecules. This advantage, unique to ASSET™, allows you to achieve a step change in the performance of your products.

We are very excited to offer the Invexus™ line of coating products to our customers,” said Dr. Arjan Giaya, Vice President at Triton Systems and Director of the ASSET division. “Our team of engineers and scientists has unique experience in plasma coating chemistry, processes and equipment. Our R&D center in Massachusetts and the Application Center in North Dakota are well equipped for any customer specific application development or coating service based on the Invexus™ family of products.”

“Invexus™ coatings offer a new solution to the coatings marketplace,” added Ross Haghighat, Triton President and CEO. “Our coatings formulation capabilities coupled with our unique patented coating technology enable, for the first time, superior ultrathin coatings that can be applied to almost any surface. We’re thrilled about the possibilities Invexus™ will provide our customers.”

For more information on how our ASSET™ process or Invexus™ Coatings can help you, email us at info@assetcoating.com or visit our website at <http://www.assetcoating.com>. Or call today at +1 978-856-4182.

About ASSET™ (www.assetcoating.com)

ASSET (Advanced Solutions in Surface Engineering Technology), a division of Triton Systems Inc., develops and commercializes new products based on patented atmospheric pressure liquid deposition technology. ASSET™ has an R&D group in Massachusetts, and an application center in Fargo, ND. ASSET™ offers custom solution development, coating services and atmospheric plasma coating equipment. The ASSET division sells and markets the Invexus™ brand of coatings.

About Triton Systems, Inc. (Triton) (www.tritonsystems.com)

Triton Systems, Inc. (Triton) is an advanced materials, coatings and engineering systems company headquartered near Boston, Massachusetts. Triton selectively combines US Government funds with private equity investments to transition ideas to the marketplace. Founded in 1992, Triton, along with its affiliates, has three locations in Massachusetts, a coatings facility in North Dakota, a life science group in Berkeley, California, and a manufacturing site in Domat-EMS, Switzerland.