



This **Business Profile** prepared from proprietary databases of:
Innovation Development Institute
 (781) 595-2920 inknowvation.com



Triton Systems Inc

330 Billerica Road Suite 200
 Chelmsford, MA 01824

Voice: (978) 250-4200 Fax: (978) 250-4533

Email: information@tritonsystems.com

Web: www.tritonsys.com

President/CEO:

Business Identifier:

Advanced materials, coatings, and systems engineering products

General Profile:

Triton Systems, Inc. is a longtime SBIR involved developing advanced materials, coatings, and systems engineering products, structural composites, electronic sensors and detectors, laser processing, robotics and bioactive compounds. With a strong presence in both the commercial and federal market place, the firm offers abrasion resistant coatings, atmospheric pressure plasma liquid deposition, blowing sand, barrier and laminate, electronic enclosures, flame retardant polymers, high temperature insulation, and space polymers. The company also provides coating formulation and composite design services. Its technologies are used in military logistics and aerospace, homeland security, specialty plastics and additives, multifunctional coatings, specialty electronics and sensors, robotic inspection systems, low side effect cancer therapeutics, and point of care medical diagnostics applications. The firm also leverages dilutive and non-dilutive investments to advance product from incubation to commercial stage companies.

Synopsis: Report Elements

SBIR Status	Awards	582	Key bios available on request
1	Patents	59	
Basics Data		VC Funded	False
Founded	1992	Public/Private	False
1st SBIR Year	1992	Stock info	
Employees		Revenue	8

Company Awards		Awards received from these agencies:		
Phase 1 Awards	582	Phase 1 Amount	72624147	Total Amount
Phase 2 Awards	232	Phase 2 Amount	229251130	301875277

Program	Source	Phase	Year	Project Title
---------	--------	-------	------	---------------

Patent Number	Date of Issuance (YYYY-MM-DD)	Patent Title
---------------	-------------------------------	--------------