



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



SA Photonics LLC

120 Knowles Drive
 Los Gatos, CA 95032
 Voice:(408) 376-0252 Fax: (408) 376-0950
 Email: info@saphotonics.com
 Web: www.saphotonics.com
 President/CEO:

Business Identifier:

Development of complex communications, vision and mechanical systems

General Profile:

Long term and extensively (still) SBIR involved across the full range of mission agencies, in December 2021 it was announced that SA Photonics had been acquired CACI International already having tie-ins to other SBIR participant firms. The listed purchase price was \$275,000,000. Formerly known as Saraswati Associates, SA Photonics was structured around development of advanced photonics systems, including photonics applications in laser communications, satellite sensors, fiber optic gyros, and vision systems for the defense, aerospace, aeronautical, terrestrial telecommunications, and semiconductor industries. The company offers products and technologies for coherent communications, head-mounted displays, high power microwave sensors, LADAR/LIDAR systems, fast steering mirror sense and control systems, compact fiber gyros, high power pulsed fiber lasers, and RF beamformers. The company also provides high bandwidth optical communications; high power microwave sensors; and vision systems, compact fiber gyros, and mirror sense and control systems. In addition, it designs and develops body-mounted information systems for technical research in the areas of vergence mismatch, smear reduction in head mounted displays, monocular performance, and dichoptic vision. SA Photonics also works with world renowned experts in human factors, phase-locked loop design, night vision, and wireless communications. SA Photonics operates offices in Los Gatos, California and Lexington, Massachusetts

Synopsis: Report Elements

SBIR Status	Awards	169	Key bios available on request
1	Patents	22	
Basics Data		VC Funded	False
Founded	2002	Public/Private	False
1st SBIR Year	2003	Stock info	
Employees		Revenue	9

Company Awards		Awards received from these agencies:		
Phase 1 Awards	169	Phase 1 Amount	19763153	Total Amount
Phase 2 Awards	71	Phase 2 Amount	76864114	96627267

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

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