Enabling the world to be safer, healthier, closer and more efficient

II-VI Incorporated is a global leader in engineered materials, optoelectronic components and optical systems offering vertically integrated solutions for applications in materials processing, communications, military, life sciences, semiconductor equipment, automotive and consumer electronics.

II-VI Markets

**Materials Processing**
II-VI’s laser solutions enable a broad range of industrial laser technology platforms for a growing number of macro- and micro-materials processing applications.

**Automotive**
II-VI’s wide band gap materials improve the energy efficiency of electric vehicles and our optical subsystems enable LiDAR solutions for the autonomous car.

**Semiconductor Equipment**
II-VI’s engineered materials and optics enable advanced semiconductor equipment to improve process capabilities, increase throughput and lower cost of ownership.

**Communications**
II-VI’s broad portfolio of products for high-speed optical and wireless networks enables the growth of cloud computing and global demand for bandwidth.

**Military**
II-VI’s optical systems enable mission critical capabilities for search, detection, tracking, targeting, communications and navigation on air, land and sea vehicles.

**Life Sciences**
II-VI’s lasers and optics enable a growing array of analytical techniques to achieve greater accuracy and speed for existing and emerging biomedical applications.

**Consumer Electronics**
II-VI’s semiconductor lasers and micro-optics enable optical sensors in consumer electronics for a growing number of human-machine and 3D sensing applications.

Explore products by market at ii-vi.com/markets
A global leader in engineered materials and optoelectronic components

Overview

Global Footprint

Executive Leadership Team

Vincent D. Mattera, Jr. - President and Chief Executive Officer
Mary Jane Raymond - Chief Financial Officer
Gary A. Kapusta - Chief Operating Officer
Giovanni Barbarossa - Chief Technology Officer & President, II-VI Laser Solutions
David G. Wagner - Vice President, Human Resources
Jo Anne Schwendinger - Chief Legal and Compliance Officer
Sunny Sun - President, Photonics Segment
Mark Maiberger - President, Performance Products Segment

Business Segments

II-VI Laser Solutions
II-VI Photonics
II-VI Performance Products
II-VI Laser Solutions

II-VI Laser Solutions offers semiconductor lasers, optics and optical systems that enable industrial materials processing lasers, 3D sensing, LiDAR and biomedical instruments. II-VI Laser Solutions also serves a broad range of photonics and RF applications with epitaxial wafer products.

Business Units

II-VI INFRARED
375 Saxonburg Blvd., Saxonburg, PA 16056-9499
T. +1 724 352 1504  info@iiviinfrared.com

II-VI HIGHYAG
Hermann-von-Helmholtz-Str. 2, 14532 Kleinmachnow, Germany
T. +49 33203 883 0  highyag.info@ii-vi.com

II-VI LASER ENTERPRISE
Binzstrasse 17, 8045, Zurich , Switzerland
T +41 44457 1110  laserenterprise.Info@ii-vi.com

II-VI EPIWORKS
1606 Rion Drive, Champaign, IL 61822
T. +1 217 373 1590  sales@epiworks.com

II-VI OPTOELECTRONIC DEVICES
141 Mount Bethel Road, Warren, NJ 07059
T. +1 908 668 5000

II-VI COMPOUND SEMICONDUCTORS
Millennium Way, Newton Aycliffe DL5 6JW, UK
T. +44 0 1325 301111

Major Products

CO2, CO laser optics & consumables
1 μm laser optics & consumables
Beam expanders & F-theta lenses
CVD diamond windows & optics
Anti-reflection diamond overcoat
Optics design, diamond turning, polishing & coating
Opto-mechanical design, engineering & assembly
ZnSe, ZnS & ZnS multispectral materials

- Laser processing heads & beam delivery systems
- High power pump and seed lasers for fiber lasers
- High power bars & stacks for direct diode lasers
- High speed datacom VCSELs & photodiodes

Photronics epitaxial wafers for:
GaAs & InP-based VCSELs, EELs & detectors
RF epitaxial wafers for:
GaAs & InP-based HBT, pHEMT and BiHEMT

- GaAs VCSELs for 3D sensing
- GaAs-based RF electronic devices
II-VI Photonics

II-VI Photonics offers products for optical amplification, monitoring and wavelength management for terrestrial and submarine networks as well as datacenters. II-VI Photonics also offers a broad range of solutions for materials processing, life sciences and consumer electronics.
II-VI Performance Products

II-VI Performance Products offers a broad range of market-transforming products including crystals, ceramics and metal matrix composites that are grown and fabricated in-house and which are differentiated by one or a combination of unique optical, electrical, thermal and mechanical properties.

**Business Units**

**II-VI OPTICAL SYSTEMS**
36570 Briggs Road, Murrieta, CA 92563-2347
T. +1 951 926 2994 | opticalsystems.info@ii-vi.com

**II-VI M CUBED**
31 Pecks Lane, Suite 8, Newtown, CT 06470
T. +203 304 2940 | mcubed.sales@ii-vi.com

**II-VI MARLOW**
10451 Vista Park Road, Dallas, Texas 75238
T. +1 877 627 5691 | marlow.sales@ii-vi.com

**II-VI ADVANCED MATERIALS**
20 Chapin Road, Suite 1007, PO Box 840, Pine Brook, NJ 07058
T. +973 227 1551 | advanced.materials@ii-vi.com

**II-VI PERFORMANCE METALS**
Cavite Economic Zone Authority, Lot 6, Blk 1, Phase II Rosario, Cavite Philippines 4106
T. +63 2 784 4000 | info@prm.ii-vi.com

**Major Products**

- Space qualified optical systems
- Infrared electro-optics & imaging subsystems
- UV to LWIR optics design & manufacturing
- Large format sapphire windows & assemblies
- Precision opto-mechanical assemblies
- EMI & RF shielded windows & optics
- Laser resonator crystals & optics
- Reaction bonded ceramics
- Metal matrix composites
- Thermoelectric components, sub-assemblies & systems
- Power generators & thermal energy harvesters
- SiC substrates for RF & power electronics
- Bismuth-doped iron garnet materials
- Rare specialty metals
- Materials recovery & processing
The Roman numerals "II-VI" refers to group II and group VI of the Periodic Table of Elements. By chemically combining elements from these groups, II-VI produced the infrared optical crystalline compounds: Cadmium Telluride (CdTe), Zinc Selenide (ZnSe), Zinc Sulfide (ZnS) and Zinc Sulfide MultiSpectral (ZnS MS).

These compounds and others created from group II and group VI elements are commonly referred to as "II-VI Materials". Founded in 1971 to create CdTe, company co-founder Dr. Carl J. Johnson paid homage to our II-VI Materials heritage by calling our new company "II-VI Incorporated".
Global Sales Contact Information

Business Segments

II-VI Laser Solutions
laser.solutions@ii-vi.com

II-VI Photonics
photonics.sales@ii-vi.com

II-VI Performance Products

II-VI Advanced Materials
advanced.materials@ii-vi.com

II-VI Marlow
marlow.sales@ii-vi.com

II-VI M Cubed
mcubed.sales@ii-vi.com

II-VI Optical Systems
opticalsystems.info@ii-vi.com

II-VI Performance Metals
info@prm.ii-vi.com

North America

United States
T. +1 888 558 1504
info@ii-vi.com

Europe

Benelux
T. +32 (0) 52 45 86 10
Info.be@ii-vi.com

Germany
T. +49 6150 54 39 226
Info.de@ii-vi.com

Italy
T. +39 02 2828740
Info.it@ii-vi.com

United Kingdom
T. +44 1572 771 778
Info.uk@ii-vi.com

Asia

China (Fuzhou)
T. +86 591 8361 0157
photonics.sales@ii-vi.com

China (Suzhou)
T. +86 512 6761 9295
info@ii-vi.com.cn

Japan
T. +81 43297 2693
sales.jp@ii-vi.com

Korea
T. +82 2 6242 2626
sales.kr@ii-vi.com

Singapore
T. +65 6481 8215
ir.sales.sg@ii-vi.com

Taiwan
T. +886 2 87512155
ir.sales.tw@ii-vi.com

For more information visit ii-vi.com/contact-us