



***A1 LASER
INTERNATIONAL
INC.***

Integrators of Custom Laser System Solutions

*A1 Laser International, 2228 Oakland Road, San Jose, CA 95131 USA
Office: 408 262 1845, Fax: 408 262 4561 • <http://www.a1laser.net> • Email: sales@a1laser.net*



ABOUT US

A1 LASER INTERNATIONAL is an innovative and breakthrough high technology company that specializes in design, development, manufacture and marketing of fully custom, state of the art, low cost and robust laser workstations. We take pride in the dependability and performance of our systems.

Our designs are a result of extensive research and process engineering. Your application requirement is the driving force and crux of our system. Our goal is to integrate a 100% custom and easy to use system that fits your particular need. You can be assured that your system will be ONE OF A KIND.

We integrate a wide range of lasers ranging from UV (355nm) to Far IR (1064nm). Fiber Lasers, Disk Lasers, Pico and Femto second Lasers, Frequency doubled YAG, Diode pumped Lasers and CO2 Lasers. Our Beam delivery and motion systems are among the worlds finest and together they demonstrate in an impressive way an advanced degree of safety, accuracy and efficiency.

WHY A1 LASER INTERNATIONAL



Our extensive applications experience is second to none. We build a fully custom, one of a kind, competitively priced and robust system that fits your particular need. Except the laser source, the beam delivery and the motion controls all other components of your workstation are fabricated in-house which means your final costs are drastically reduced. Our service support team will stand by you and serve you from the inception stage of your system to eternity.

Our support covers: Free installation of the current version of CAGILA.

A1 Laser International will assist with the codes and process details by conducting experiments in our San Jose, CA facility for the lifetime of the system.

At no additional cost A1 LASER INTERNATIONAL supports:

• New product development • Post processing needs • And other assistance that may be required for new product development.

Our objective is to grow with our customers and assist them in the success of their Business!

So if you need a fully custom, one of a kind, breakthrough laser workstation capable of anything from spot and seam welding, cutting, drilling or deep engraving think of A1 Laser International. If you have a MEDICAL STENT CUTTING MACHINE on your wish-list A1 LASER INTERNATIONAL will be your most optimum solution provider. We serve the medical, aerospace, solar and semi-conductor industries worldwide.

CONTACT US

Your experience with A1 LASER INTERNATIONAL will simply be UNPARALLELED.

The A1 LASER INTERNATIONAL engineering and service team can also provide custom LASER CUTTING, WELDING, DRILLING, MARKING and ABLATING services and can act as your precision component contract manufacturer while your custom workstation is being built or if you face a production overload.

A1 Laser International can act as an extension laboratory of your organization. Production can go on at your end even if there is a new product design or a modification to the existing design of the desired part to be processed. A1 Laser can create the new program codes and samples on our flagship workstations at no additional cost to you. All you need is to feed the code into your workstation with some minor tweaking and you can right away commence production of your new parts. This process seriously reduces production delays and allows our clients to run a seamless operation.

Our custom laser workstations house cutting edge laser technology and decades of engineering experience to meet the precision and intricate design demands of today's market.

At A1 LASER INTERNATIONAL, an ISO 9001:2008 certified manufacturing facility; we accept nothing less than exceptional quality and conformance to your requirements.





<http://www.a1laser.net>

A1 Laser International, 2228 Oakland Road, San Jose, CA 95131 USA Office: 408 262 1845, Fax: 408 262 4561 • Email: sales@a1laser.net