



Perfect for OEM integration

Software for laser machines

DMC handles all the steps of the process, from path generation to machine control.



“Intuitive and user-friendly software”

“Partnering with DMC for our software has been a tremendous success for our company. Our customers have given us amazing feedback at how powerful, intuitive and user-friendly the software is. The service and support from the DMC team is amazing. They truly understand laser processing, motion control and precision automation.”

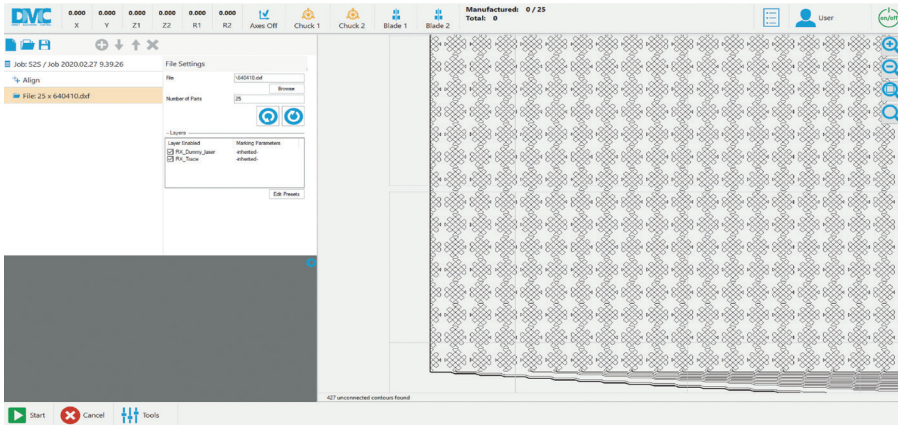
DR. MARK TURNER
Founder and CEO
Turner Laser Systems, USA

**Release
machines for
new applications
faster.**

DMC provides fully customized software packages for laser machine integrators. Software will be adapted to your hardware and application. A custom branded HMI can be created to match your existing software.

Key features

- Faster time to market for new applications and machines
- OEM version of the software, with your branding and HMI
- Fast software customization to support your hardware
- Fast development of new features for your application and machine
- Remote control of DMC from your software via TCP/IP



Supported hardware list

GALVO SCANNERS

- Raylase SP-ICE
- Cambridge ScanMaster
- Canon
- Smart Move
- SCANLAB RTC with XLScan
- Others

CAMERAS

- IDS Imaging uEye
- Basler
- Mightex
- Hikvision
- GigE Vision
- Others

MOTION CONTROLLERS

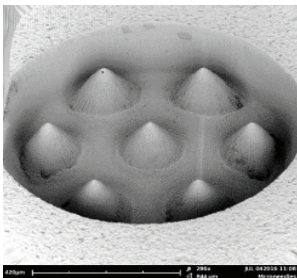
- Newport XPS
- Polaris Motion Control
- ACS Motion Control
- Aerotech A3200/Automation1
- Zaber
- Delta TAU
- Others

OTHER DEVICES

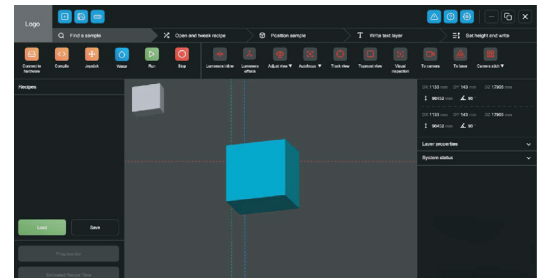
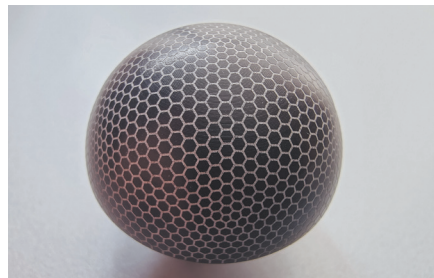
- SLM and DLP
- Laser sources
- Power meters
- Displacement sensors
- Custom tools

Typical applications where DMC is used

- 3D and 5D machining with stages and galvo scanner (texturing, 3D marking)
- Synchronization of galvo scanner and stages (large area patterning, FPC, FPD)
- Control of laser process with multiple lasers and beam paths



“Photo by courtesy of NUI Galway”



FIND US

Direct Machining Control
Mokslininkų g. 2A
08412, Vilnius
Lithuania



SEE OUR WORK

www.directmachining.com
[@DirectMachiningControl](https://www.instagram.com/DirectMachiningControl)



LET'S TALK

info@directmachining.com

Try demo!



*Trial version includes all the features of the software