

Do You Want to Deliver High-Quality Molds Faster?

5 Key Elements of a CAD/CAM Software Solution



How to Gain a Competitive Edge in Modern Mold Design and Manufacturing

REDUCE DELIVERY TIME



IMPROVE TOOL QUALITY



LOWER TCO



Common Challenges With Current Software



Working with Multiple Solutions



Handling Engineering Change Orders (ECOs)



Inefficient Mold Design Capabilities



Poor Technical Support



Handling Complex and Large Molds

5 Key Elements of CAD/CAM Software to Deliver High-Quality Molds Faster

Integrated

Deliver molds faster with an **integrated CAD/CAM solution.**



Dedicated

Boost productivity with a **dedicated solution for mold makers.**



Cost-Effective

Realize a **quick return on investment (ROI).**



Cutting-Edge

Gain a competitive edge with **cutting-edge technology and innovation.**



Easy-to-Use

Streamline your transition with an **intuitive, easy-to-use interface.**



Have it All with Cimatron

With Cimatron® software from 3D Systems, you get one solution for your entire mold-making workflow.

Designed to meet the unique challenges faced by mold makers today, it enables toolmakers to deliver high-quality tools of any complexity and size in record time.

Quoting

Design

Manufacturing

“Cimatron is a one-stop shop. It has everything you need for the mold-making industry.”

- Pat Stevens, Engineering Manager, Liberty Molds, Inc.



Ready to Learn More?

Download the *Why Mold Makers Need an Integrated, Dedicated CAD/CAM Software Solution* eBook to discover how Cimatron from 3D Systems can help your business thrive.

[Download eBook](#)