



### 2025.01 - In this issue...

- [IRONCAD 2025 Released - Redefining Efficiency and Flexibility in MCAD Design](#)
- Magnacad, LLC Expands its Northeast USA Territory.
- Magnacad SURVEY: Where do get your industry news?
- New IronCAD Product Comparison Online Chart.
- NEW Mag-Lib catalog: m-BLING24 for free!
- Magnacad's revitalized 3D Printing Service.
- Raise3D ideaMaker 5.2.0 Beta Release Notes - Tree Supports and more!
- New IRONCAD Term Enterprise Product Offerings.
- Magnacad's new IronCAD Data Collaboration for 2025 Bulletin

## IRONCAD 2025 Released - Redefining Efficiency and Flexibility in MCAD Design



Bend in IronCAD

---

Atlanta, GA – December 16th, 2024 – IronCAD, a global leader in innovative mechanical CAD (MCAD) solutions, proudly announces the release of IronCAD 2025. This groundbreaking update is set to transform design productivity and collaboration across industrial equipment, machinery manufacturing, and metal fabrication industries.

Packed with hundreds of new features and enhancements, IronCAD 2025 continues IronCAD's mission to empower design engineers with cutting-edge tools that streamline workflows and inspire creativity.

### Revolutionary Features in IronCAD 2025

The 2025 release builds on IronCAD's legacy of innovation, delivering advanced tools and functionalities, including:

- Quick Access Favorites Catalog: Access frequently used design elements instantly, reducing workflow interruptions and boosting productivity.
  - Advanced Centerline Loft: This new feature enables users to sweep two profiles along a path, offering unmatched precision and flexibility in 3D modeling.
  - AI-Powered Assistance: The debut of the IronCAD AI Chatbot provides an intuitive support tool for new users, enhancing onboarding and troubleshooting experiences.
  - Sheet Metal Design Enhancements: Time-saving tools like the Quick Bend command allow users to apply multiple bends simultaneously, streamlining complex designs.
  - Enhanced 2D Detailing: Improved AutoCAD block support and automatic dimension placement make technical drawings faster and more efficient.
- Industry-Leading Benefits

IronCAD 2025 introduces features that address the most common pain points in traditional CAD systems, such as cumbersome file management, limited flexibility, and complex assembly workflows. The update reinforces IronCAD's commitment to:

- Simplifying complex designs through its Single Scene Unified Design Environment.
- Enhancing team collaboration with Dual Kernel Support for seamless file compatibility
- Supporting manufacturers with tools tailored to bespoke machinery and modular product designs.

### Driving Innovation Across Target Industries

IronCAD's versatility and user-centric approach make it a preferred solution for industries such as industrial equipment manufacturing, metal fabrication, and assembly design. With IronCAD 2025, businesses can scale their design capabilities, adapt to customer demands, and reduce time-to-market for innovative products.

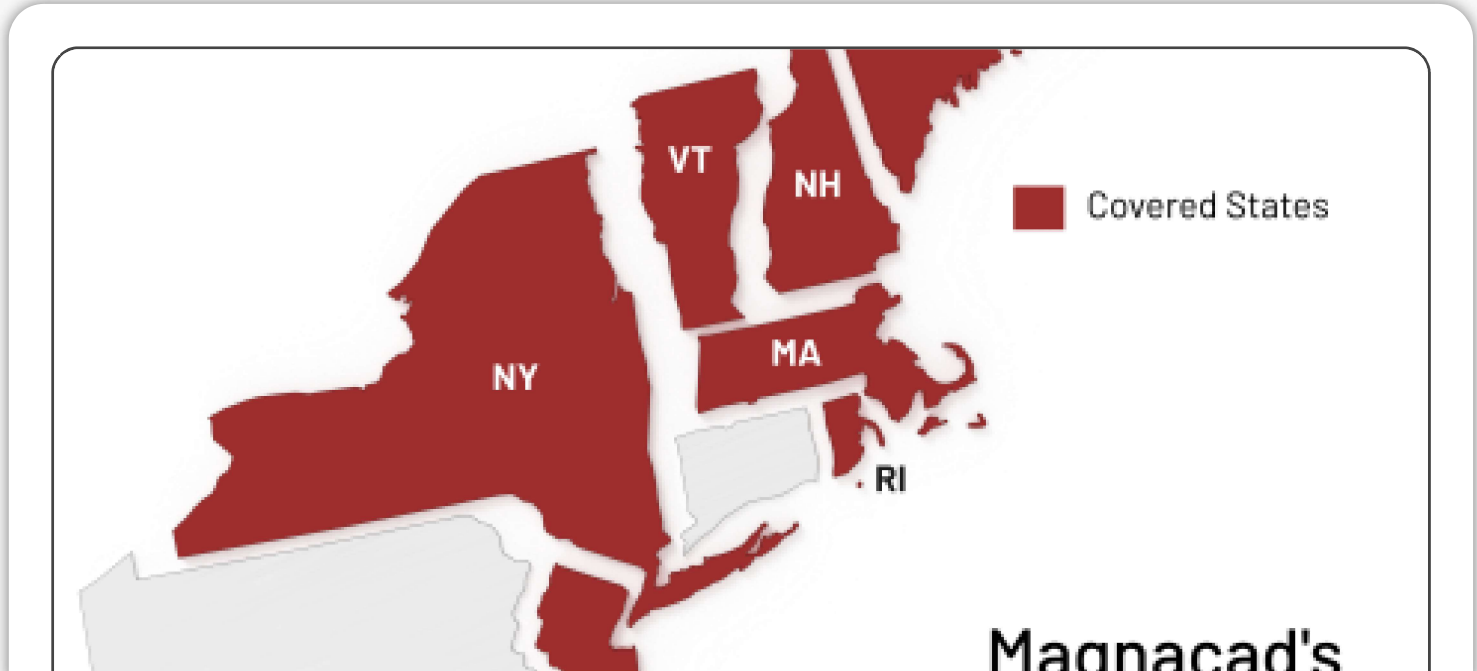
*"IronCAD 2025 is a testament to our dedication to solving real-world challenges faced by design engineers," said Cary O'Connor, Senior VP of Product & Strategy at IronCAD. "This release empowers users to work faster, smarter, and with greater precision than ever before."*

### Availability

IronCAD 2025 is now available for purchase and trial. For more information or to download a 30-day trial, visit <https://magnacad.com/ictrial24>

[➔ What's New !](#)

[✉ Contact Us](#)



# Magnacad, LLC Expands its Northeast USA Territory.

Spreading Refreshing CAD solutions across the Northeast.

COMMACK, NY – 07.20.2024 – Magnacad, LLC is excited to announce a significant expansion into the Northeast region of the United States. This strategic move enhances our ability to serve a broader customer base, offering our renowned IronCAD, LLC solutions to new markets.

The expansion will allow us to provide both sales and support to our growing clientele in states such as Delaware, New York, New Jersey, Rhode Island, Massachusetts, Vermont, New Hampshire, and Maine building on our commitment to excellence and customer satisfaction. Our new Northeast operations are poised to deliver the same high-quality standards and innovative solutions that have defined our success.

This expansion marks a pivotal moment for Magnacad and we are thrilled to bring our expertise and dedicated service to the expanded Northeast, strengthening our presence and fostering new opportunities for growth.

[➔ Learn More](#)

[✉ Contact Us](#)


## Magnacad SURVEY: Where do get your industry news?

We would like to learn more about where most of our colleagues in the design and engineering industry primarily get their news and trends from. We would love to learn from you.

[📄 Take the Survey](#)

## New IronCAD Product Comparison Online Chart.

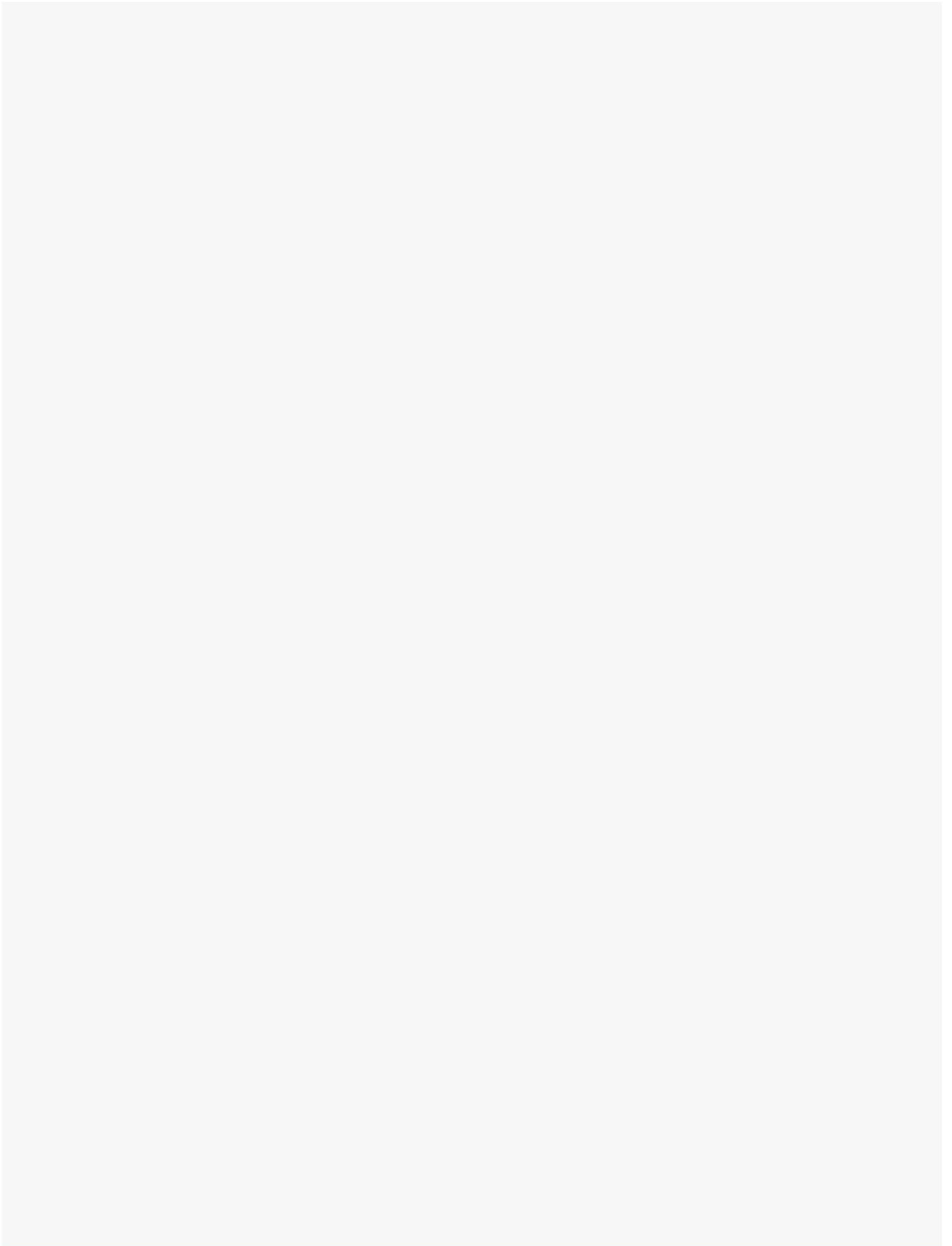
Ever wonder what the differences are between all the IronCAD solutions, well we have created this chart to eliminate any confusion.

 [See the Chart](#)

# NEW Mag-Lib catalog: m-BLING24 for free!

IRONCAD and INOVATE catalog exclusively developed by Magnacad, LLC. A collection of various components used in Jewelry design and gem concepts.

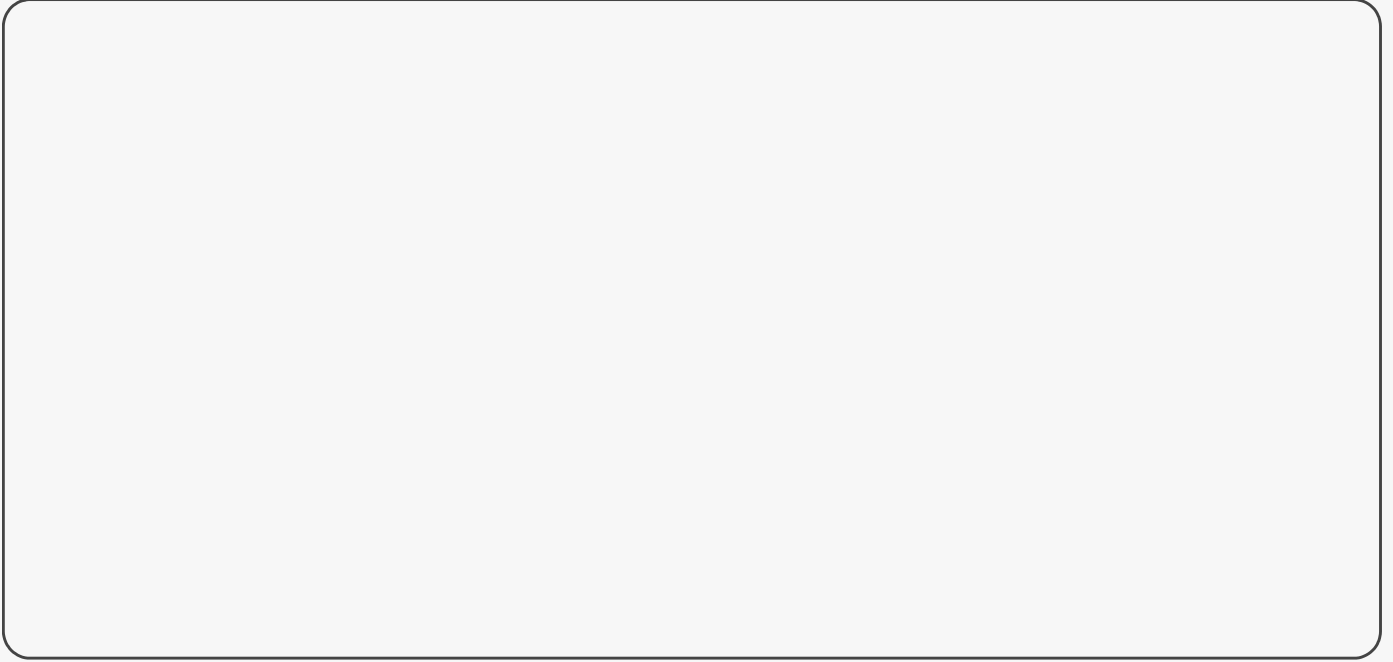
 [Free Download](#)






Mag-Lib





 [Contact Us](#)

 [PDF](#)





