

Type :- Press Release

# ATEK MIDAS Unveils Newly Redesigned RF Website

---

## Embargo Info

Under Embargo: No

Publication Date: 2026-07-01 10:42 AM

Company:

**Click to view full Press Release**

## Content

[ATEK MIDAS](#) a novel designer and leader in high performance mixed-signal silicon ASICs & RFICs and advanced GaAs & GaN MMICs today announced the launch of its newly redesigned website, [Explore the new ATEK MIDAS site](#). Purpose-built for RF and microwave engineers, the enhanced platform streamlines access to critical product data, accelerates design workflows, and improves connectivity to both sales support and technical teams.

The new [atekmidas.com](#) experience reflects ATEK MIDAS's commitment to supporting engineers at every stage of development—from initial specification review through design-in and deployment.

“Engineers need speed, clarity, and direct access to expertise,” said ATEK MIDAS. “This redesign puts performance data, product availability, and technical support front and center—so customers can move from concept to implementation faster than ever.”

## Engineered for Speed, Simplicity, and Performance

The redesigned platform introduces several key enhancements focused on usability and efficiency:

- **Optimized Product Navigation** Quickly find MMICs, RFICs, and supporting components with intuitive browsing and improved filtering—making it easier to evaluate key performance metrics such as gain, noise figure (NF), and linearity.
- **Direct Access to Sales & Technical Support** Engineers can now connect instantly with ATEK MIDAS experts, ensuring rapid answers to technical questions and application support when it matters most.
- **Streamlined Sample Requests** A simplified process enables faster requesting and fulfillment of evaluation samples—helping accelerate prototyping, validation, and time-to-market.

## Built for Real-World RF Design Challenges

Whether designing complex RF front ends, optimizing signal chains, or validating component performance, the new [atekmidas.com](#) platform is tailored to support real-world engineering workflows. The site enables users to efficiently transition from product discovery to design integration - reducing friction and enabling faster decision-making.

With easy access to in-stock products and responsive support, ATEK MIDAS continues to empower engineers working across aerospace, defense, communications, and other high-performance applications.

**Supporting Links:**

<https://atekmidas.com/>

**Tags:**

Aerospace & Defense, ASIC, Drones, Electronic Warfare, Microwave, mmWave, Radar, RF, Satellite, Semiconductor Manufacturing, Semiconductors, Space, Test & Measurement, Wireless Infrastructure

**Contacts:**

Contact Type: Media Contact

Name: Beth Hildreth

Email: [beth.hildreth@atekmidas.com](mailto:beth.hildreth@atekmidas.com)

**About Us:**

**Heading :** About ATEK MIDAS

ATEK MIDAS applies novel expertise, creativity, and passion to design high performance analog, mixed-signal silicon ASICs & RFICs and advanced GaAs & GaN MMICs & Modules for Aerospace, Automotive, 5G/6G Telecom, Data Center, Defense, Industrial / IoT, Medical, Scientific, and Test & Measurement markets. We partner with our customers to provide focused custom IC design and development services delivering IP blocks to engineering prototypes to turn-key production solutions complemented by our line of MMIC standard products for communication and sensor applications to 100 GHz. [www.atekmidas.com](http://www.atekmidas.com)