

Igenbio's ERGO™ 2.0 Platform Achieves SOC 2 Certification

CHICAGO, IL, UNITED STATES, January 13, 2026 /EINPresswire.com/ -- Igenbio today announced that [ERGO™](#) 2.0, its flagship bioinformatics and genomics platform, has achieved SOC 2 certification, demonstrating the company's commitment to high standards of security, availability, and operational integrity.



SOC 2 certification confirms that Igenbio's systems and processes meet rigorous, independently audited criteria for safeguarding sensitive data. This milestone supports ERGO™ 2.0's use by enterprise, academic, and government organizations that require strong security and compliance controls.

ERGO™ 2.0 is a systems biology informatics platform centered on comparative genomics, enabling researchers to capture, query, and visualize sequenced genomes at scale. The platform leverages Igenbio's proprietary algorithms and one of the most comprehensive genomic databases available, integrated with the largest curated collection of microbial metabolic and non-metabolic pathways.

ERGO™ assigns gene functions, integrates genes into biological pathways, and enables the identification of previously unknown or mischaracterized genes, cryptic pathways, and gene products—supporting advanced research across microbiology, biotechnology, pharmaceuticals, and systems biology.

"Achieving SOC 2 certification is a significant milestone for Igenbio," said Daniel Schmitt, Vice President of Software Development. "It reflects our ongoing commitment to delivering a secure, scalable, and trusted platform while continuing to advance genomics and systems biology research."

About Igenbio

Igenbio, Inc. develops genomics and provides bioinformatics and systems biology software solutions that enable genome analysis, functional annotation, and pathway discovery for

researchers worldwide.

Vinayak Kapatral

Igenbio, inc

+1 312-733-8485

vinayak@igenbio.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/882917582>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.