

HistoWiz Expands PathologyMap[™] with Advanced AI Tools from Aiosyn and AIRA Matrix

Enhance your research with HistoWiz's PathologyMap™, now integrated with advanced AI tools from Aiosyn and AIRA Matrix.

NEW YORK, NY, UNITED STATES, January 28, 2025 /EINPresswire.com/ -- HistoWiz, a leading

"	the integration
This collaboration underscores our	Matrix into it enhances Par cutting-edge
commitment to advancing digital pathology and	scientific disc
supporting the scientific community with innovative solutions." <i>Linh Hoang, CEO of HistoWiz</i>	Aiosyn's Al-po preclinical an analyzing rer
, e_o oj motomz	

provider of histopathology services, is excited to announce the integration of advanced AI tools from <u>Aiosyn</u> and <u>AIRA</u> <u>Matrix</u> into its PathologyMap[™] platform. This collaboration enhances PathologyMap's capabilities, offering researchers cutting-edge solutions for tissue analysis and accelerating scientific discoveries.

Aiosyn's AI-powered solutions are specifically designed for preclinical and research studies, providing robust tools for analyzing renal tissue samples. These tools enable more precise and faster identification of pathological changes,

improving the understanding and treatment of kidney diseases.

AIRA Matrix offers sophisticated image analysis capabilities for automated scoring, quantification, and histological feature recognition. Their advanced AI models facilitate faster and more accurate diagnoses, making them ideal for both preclinical and clinical research.

"By integrating Aiosyn and AIRA Matrix's AI tools into PathologyMap, we are providing our users with state-of-the-art resources to enhance their research capabilities," said Linh Hoang, CEO of HistoWiz. "This collaboration underscores our commitment to advancing digital pathology and supporting the scientific community with innovative solutions."

PathologyMap is a web-based platform that enables researchers to view, manage, analyze, and share their histopathology data seamlessly. The addition of these AI tools allows for one-click analysis, streamlining workflows and improving data accuracy.

For more information about PathologyMap and the integrated AI tools, visit HistoWiz's <u>AI Apps</u> <u>Library</u>.

About HistoWiz

HistoWiz accelerates scientific research and discoveries by automating histology and digital pathology solutions. The company processes tissue specimens for both GLP and non-GLP studies and digitizes the data onto its web-based platform, PathologyMap[™], for customers to review their results. HistoWiz's network of more than 130 on-call, board-certified pathologists is available for on-demand consultation with the click of a button. Through automation and AI, HistoWiz's innovations promote a deeper understanding of biology by enabling global collaboration to drive scientific advancement.

Victoria Balik HistoWiz, Inc. victoria.balik@histowiz.com Visit us on social media: X LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/780755182

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. © 1995-2025 Newsmatics Inc. All Right Reserved.