

Dwinity introduces the Data Supply Layer, adding significantly to the Web3 technology stack

In the evolving landscape of AI, one question remains critical: Where do AIs get enough data—accurate, high quality, and ethically sourced?

GRÜNWALD, BAVARIA, GERMANY, September 3, 2025 /EINPresswire.com/ -- In the evolving



With Dwinity.ai users around the globe finally get the true value out of their social capital."

Dr. Robin Basu (Co-founder and COO)

landscape of AI, one question remains critical: Where do AIs get enough data—accurate, high quality, and ethically sourced? Dwinity answers this with a secure, privacy-first ecosystem designed to supply AI models with user-controlled, anonymized data, solving a problem left unaddressed by centralized platforms.

Dwinity introduces the Data Supply Layer, the missing puzzle piece in the Web3 technology stack. This layer

enables the collection, curation, and structuring of raw data inside a decentralized Digital Twin fully owned and controlled by the user. Instead of being fragmented across platforms or locked in centralized silos, all personal data converges into this sovereign twin, creating a complete and dynamic representation of the individual. From here, users can decide if and how their anonymized data is made available to AI in the layers above—ensuring privacy, ownership, and ethical value creation while delivering the depth and quality AI models desperately need. Why This Matters for Investors

- Early position in the emerging data supply chain for Al—essential yet underserved.
- A tokenized ecosystem with real utility: staking, value capture, licensing models, and secondary uses.
- Software + data stack uniquely tailored to Al—not just decentralized metadata but full data pipelines.
- Growing interest in ethical, decentralized AI infrastructure—Dwinity is delivering.
 Why Partners and AI Developers Should Take Notice
- Access to verified, anonymized data that respects user privacy but supports model depth.
- A platform where you can build, train, deploy Al models directly—without infrastructure drag.
- The opportunity to co develop vertical AI solutions (health, finance, productivity) on shared, enriched data assets.
- A transparent, trust-based ecosystem where users contribute and benefit, reducing friction

and aligning value.

Dwinity provides the missing yet most crucial puzzle piece in the AI data value chain: Building AI is one thing. Having ethically sourced, anonymized, and high-quality data to build them on—that's the gatekeeper.

With dPIN, dSCI, and AI developer tooling, Dwinity is not just another decentralized data protocol—it is the ethical, infrastructure-first way to deliver AI-ready data, ready for the next wave of innovation.

christian mangold
Dwinity IP GmbH
cm@dwinity.com
Visit us on social media:
LinkedIn
Instagram
X

This press release can be viewed online at: https://www.einpresswire.com/article/845603570

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.