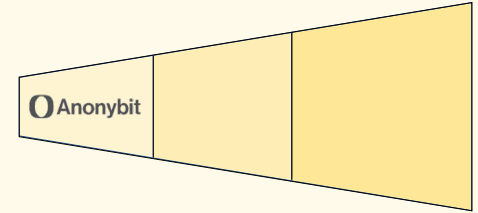
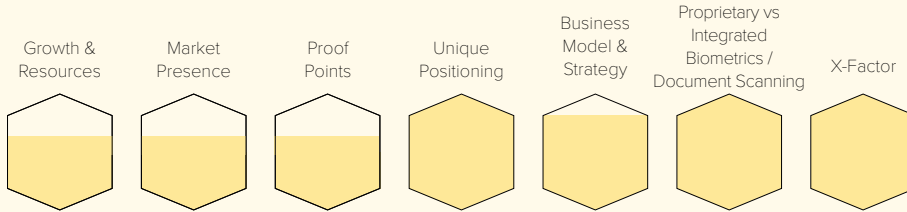


BEAM: Biometric ID Platform / CLASSIFICATION: Luminary



Founded in early 2022 by biometrics industry veteran Frances Zelazny, Anonybit is pioneering a unique and unphishable approach to biometric digital identity. This Biometric ID Platform **Luminary** specializes in decentralized biometrics, offering a platform that breaks a given biometric template into shards that are distributed across multiple servers. Each shard is useless on its own, rendering the data essentially worthless in the event of an attack against any one server. Anonybit's fully orchestrated platform is algorithm agnostic, and the company invites vendors to adapt their tech to its platform.

Privacy and data protection are essential to the future of biometric digital identity, so Anonybit's eponymous decentralized biometric storage technology is a showstopping differentiator. But it is important to highlight the company's strength as an integrated biometric identity platform. Many vendors, particularly in the IDV space, aspire to build themselves into platforms by adding additional point solutions that add authentication to their stack. Anonybit, by contrast, is a platform by design, taking a full identity lifecycle approach, orchestrating transactions, enhancing user privacy, and, of course, protecting biometric data in patented Anonybits.

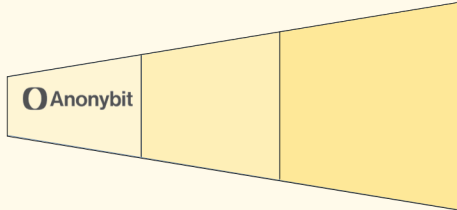
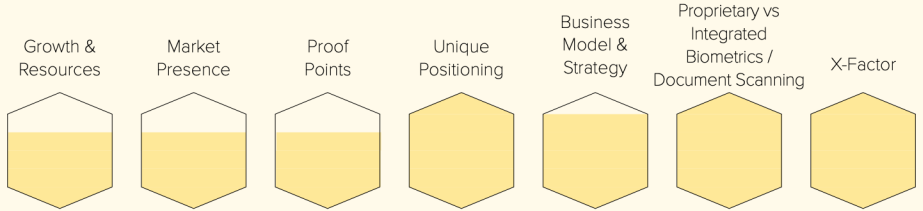


Anonybit

anonybit.io



BEAM: Biometric ID Platform / CLASSIFICATION: Luminary



Anonybit takes a one-of-a-kind approach to biometric storage and management, breaking biometric templates into encrypted fragments and securely distributing them across a network. And it works—naturally eliminating honeypot risks and privacy concerns. Relatively fresh on the scene, the company is already seeing major successes on its quest to connect digital onboarding to downstream identity processes, closing what CEO Frances Zelazny calls “the Circle of Identity.” Its flagship product, Anonybit Genie, unifies the user lifecycle, carrying strong identity assurance from onboarding to authentication and account recovery. Genie is enabled by Anonybit’s decentralized biometric cloud and decentralized data vault. It supports all biometric modalities and clocks amazing speeds, performing 1:1 matching in under 200 milliseconds and 10 million 1:N searches in a split second.

A tier 1 Latin American banking group in Colombia, serving 14 million customers through retail banking and its P2P platform leverages Anonybit’s technology to great effect thanks to an integration with standard IDV provider Ado Technologies. To enable self-service and account recovery applications for the banking group, Ado needed a solution to safely manage and store biometric data, so it turned to Anonybit. In less than two weeks, the biometrics firm set Ado up with a biometric storage and management facility, enabling the full range of biometric functionality needed with the highest level of privacy. Now, Anonybit runs 1:N matches on every account opening, and 1:1 matches for every account recovery request made by the bank’s clientele. With zero processing failures to date, Anonybit is saving the banking group money, specifically help desk and in-branch processing costs, which Forrester pegs at \$70 per event. When a Biometric Identity Platform Luminary like Anonybit is orchestrating identity processes, financial services providers benefit from the convenience and speed of automation without compromise. Anonybit is a recommended vendor for financial services players seeking a full lifecycle identity orchestration solution with biometrics at the core.

Contact Anonybit:

info@anonybit.io