Under embargo until June 4th, 2025, 5pm UTC

Aurora Launches ACC Marketplace: One-Click Stack for Custom Blockchain Deployments



Gibraltar, British Overseas Territories, June 4th, 2025 – Aurora has announced the launch of the Aurora Cloud Console (ACC) Marketplace, a plug-and-play hub designed to streamline Web3 integrations. Its release enables businesses to deploy a Virtual Chain rapidly with an array of powerful features built in.

ACC Marketplace incorporates tools spanning identity, payments, oracles, compute, data, and security. As a result, teams no longer have to waste weeks on technical setup and can build with tools they already know and trust.

The ACC Marketplace enables teams to start out with a ready-made Web3 stack that can be fully customized in just a few clicks. This frees project teams to focus on core competencies without getting sidelined with infrastructure and engineering concerns. The Marketplace also creates early momentum by connecting builders with trusted partners from day one, laying a strong foundation for collaboration and growth.

The ACC Marketplace is stacked with launch-ready components from top-tier Web3 partners including:

Under embargo until June 4th, 2025, 5pm UTC

• Identity: Billions (previously Privado ID)

• Reputation: Cookie DAO

• Data: API3, Mobula, DIA, Blocksense

• **Security**: Hashlock

• Name service: Cluster XYZ

• Compute: Aleph Cloud, Cere Network

• Token-related services: Cede Labs, Enzyme Finance

• AI: PhronAI

"Infra fatigue is real," said Alex Shevchenko, CEO of Aurora Labs. "Builders lose hundreds of hours just deciding what to integrate and how to wire it up. That's time that should go into the product: UX, growth, community. The ACC Marketplace solves that upfront, so teams can focus on shipping."

Krystyna Kozak, Cookie3 CMO and Cookie DAO Core Contributor, added: "By offering API access to Aurora Blocks participants, we're supporting builders with our stack of real-time onchain and offchain data. We're happy to be part of the program and contribute to the development of scalable infrastructure and data accessibility across the crypto ecosystem."

Dillon Hanson, Head of Business Development at DIA, said: "This collaboration with Aurora Labs marks a major step toward making fully verifiable and trustless data a default layer for new blockchain ecosystems. By enabling the integration of DIA oracles into chains launched via Aurora Cloud, we're enabling builders to access transparent, trustless data infrastructure from day one, fueling the next generation of DeFi, RWA, and gaming applications with over 10,000 live data feeds."

Evin McMullen, Co-founder of Billions Network, said: "We're proud to partner with Aurora to enable verifiable data and ZK identity at scale. Combining easy developer experiences with industry-leading privacy infrastructure and Al-ready tooling will unlock the next generation of chain development."

The launch of ACC Marketplace is a major step in Aurora's mission to make Web3 infrastructure modular, accessible, and dev-friendly. This will make it easier for traditional enterprises to incorporate blockchain into their existing workflow, while giving Web3-native teams the freedom to build and innovate rapidly. For more details, visit https://marketplace.auroracloud.dev/.

About Aurora Labs

Aurora is a network of Virtual Chains that are fully customizable, EVM-compatible chains that run as smart contracts on NEAR Protocol. Virtual Chains offer developers the scalability and speed they need, without the high costs and complexity of setting up a traditional L2 infrastructure. By integrating a high-performance EVM, the trustless Intents layer, and advanced Cross Contract Call technology, Aurora goes beyond full Ethereum compatibility, opening the doors to a multichain world.

Under embargo until June 4th, 2025, 5pm UTC

Learn more: https://auroracloud.dev/