EKKO

Where every voice connects

Introduction to the AT Protocol and Bluesky

- AT Protocol Overview: The Authenticated Transfer Protocol (AT Protocol) is an open-source framework for building decentralized social applications. It standardizes user identity, follows, and data, enabling interoperability across platforms.
 Bluesky Documentation | Bluesky
- Bluesky's Implementation: Bluesky has developed a social network using the AT Protocol, demonstrating its practical application and scalability.
 GitHub

Benefits of Using the AT Protocol

- 1. **Interoperability**: Facilitates seamless communication between different platforms, allowing users to move freely across services.
- 2. **Decentralization**: Empowers users with control over their data and content, reducing reliance on centralized entities.
- 3. **Scalability**: Designed to handle large user bases and data volumes efficiently.
- 4. **Security**: Incorporates robust authentication and data integrity measures.

Key Resources

- Bluesky's GitHub Repository: Access the source code and documentation for Bluesky's implementation of the AT Protocol. GitHub
- AT Protocol Documentation: Detailed guides and specifications for understanding and implementing the AT Protocol.
 - Bluesky Documentation | Bluesky
- **Community Discussions**: Engage with the developer community to share insights and seek assistance.

GitHub

Getting Started with Ekko

- Codebase Familiarity: By leveraging the AT Protocol, Ekko's codebase aligns with established standards, making it approachable for developers familiar with decentralized social applications.
- **Contributions Welcome**: We encourage developers to explore our repository, contribute to the project, and help shape the future of decentralized social media.

Conclusion

By building on the AT Protocol and drawing inspiration from Bluesky's implementation, Ekko offers a robust foundation for creating a decentralized social platform. We invite developers to join us in this endeavor, contributing to a more open and user-centric internet.

Decentralized Voices, Endless Echoes

