

until all conditions were met, ensuring that transactions were fair, secure, and free from manipulation. Community members actively participated in the process, ensuring that the system truly served their needs.

As the months went by, the impact of Naresh's initiative became evident. Families were able to reclaim their ancestral lands, long lost to unscrupulous practices. Communities that had once been divided found themselves united by a shared hope for justice. The once-sceptical residents of the state now saw Naresh as a beacon of change, a leader who had turned their hopes into reality.

News of Salamia's success story spread far and wide, inspiring neighbouring states and even cities to consider similar blockchain-based solutions for land management. Blockchain had woven a tapestry of trust, enabling a new era of prosperity and unity.

Blockchain technology has been making waves in various industries, promising transparency, security, and efficiency in record-keeping and transactions. However, implementing and managing a blockchain network can be a complex and resource-intensive endeavour. To address these challenges, managed blockchain services have emerged, offering businesses a simplified and efficient way to harness the power of blockchain technology.

Managed blockchain

Managed blockchain is a cloud-based service that provides businesses with a fully managed infrastructure to deploy, operate, and scale blockchain networks without the need for extensive in-house expertise. These services are offered by major cloud providers such as Amazon Web Services (AWS), Microsoft Azure, and IBM Cloud, among others.

Key components of managed blockchain

Network management: Managed blockchain services provide a user-

friendly interface for creating and managing blockchain networks. Users can set up their networks, define permissions, and configure nodes without delving into the intricacies of blockchain technology.

Node management: Users can easily add or remove nodes from their blockchain network, ensuring scalability as their needs evolve. This eliminates the need for manual node maintenance and reduces downtime.

Security and identity management: Managed blockchain platforms integrate robust security features, including identity and access management, to protect sensitive data and transactions. This reduces the risk of unauthorised access and fraud.

Chaincode (smart contracts) deployment: Users can deploy smart contracts on their blockchain networks effortlessly. These self-executing contracts automate complex processes, improving efficiency and reducing the potential for human error.

Monitoring and analytics: Managed blockchain services offer real-time monitoring and analytics tools, allowing users to gain insights into network performance, transaction history, and overall health.

Advantages of managed blockchain

Reduced complexity: One of the primary advantages of managed blockchain is its ability to abstract the complexity of blockchain technology. This makes it accessible to a broader range of businesses, even those without extensive IT resources or blockchain expertise.

Cost-efficiency: These services typically operate on a pay-as-you-go model, reducing upfront infrastructure costs. Businesses can scale resources up or down based on demand, optimising their spending.

Rapid deployment: Setting up a blockchain network through a managed service is significantly faster than building one from scratch. This allows

businesses to quickly experiment with blockchain applications and respond to market demands promptly.

Scalability: Managed blockchain services offer seamless scalability, ensuring that businesses can adapt to increased transaction volumes and network growth without disruption.

Robust security: Leading cloud providers invest heavily in security measures, making managed blockchain networks highly secure. This reduces the risk of data breaches and unauthorised access.

Compliance and governance: These blockchain platforms often include tools for setting up governance models and ensuring compliance with industry-specific regulations.

Needless to say, managed blockchain has found applications in various industries, including supply chain management, financial services, healthcare, retail, energy, etc.

Amazon Web Services (AWS) offers a robust suite of managed blockchain services that allow organisations to easily create, deploy, and manage blockchain networks without the complexities typically associated with setting up and maintaining such networks. These services are designed to help businesses harness the power of blockchain technology for various use cases, including supply chain management, financial services, healthcare, and more.

Let's explore the key AWS managed blockchain services and their features.

Amazon Managed Blockchain

Amazon Managed Blockchain (AMB) is one of the core blockchain services offered by AWS. It allows users to create and manage scalable blockchain networks using popular open source frameworks like Hyperledger Fabric and Ethereum. AMB takes care of the underlying infrastructure and offers features such as network setup, member management, security, and monitoring.