



# PLUGIN

DECENTRALIZED NETWORK

## COMPANY PROFILE

Building the Future of Decentralized Networks



Plugin is building the foundation for a connected, intelligent, and decentralized future. Through innovation, collaboration, and community-driven development, we power the next generation of Web3 infrastructure.



### DECENTRALIZED

Building open and transparent systems



### SECURE

Privacy and security by design



### INTEROPERABLE

Connecting ecosystems seamlessly



### INNOVATIVE

Driving technology forward



### COMMUNITY DRIVEN

Empowering a global network

CONNECT • BUILD • EMPOWER

[plugin.global](https://plugin.global)



PLUGIN 2.4

# Q2 ROADMAP 2026

Building the Future of Decentralized Networks

## 01 EquitEdge – EEG Token Expansion to Solana

This quarter, Plugin will extend the EEG token to the Solana network, opening the token to a significantly broader base of users and participants who operate within the Solana ecosystem.

With the Solana deployment in place, users on the Solana network will be able to transact using EEG directly through the EquitEdge platform. The integration will ensure full compatibility with existing platform functionality, so Solana users experience the same seamless access as those on XDC.



## 02 CCIP – Cross-Chain Infrastructure

This quarter, Plugin will establish the foundational infrastructure for its Cross-Chain Interoperability Protocol. The core node setup will be completed and the necessary smart contracts deployed, putting in place the components required for secure communication and routing across blockchain networks.

As an initial phase, token transfer will be implemented and validated within a single blockchain network. This step establishes the core transfer flow, confirms that contracts behave as expected, and ensures the environment is stable before cross-chain operations are introduced.

The objective for this quarter is to deliver a reliable and well-tested foundation that can be expanded incrementally. With this infrastructure in place, Plugin will be positioned to extend CCIP to full cross-chain token transfer and broader interoperability use cases in the phases that follow.



## 03 Smart Contract Automation

Plugin will deploy its core Smart Contract Automation infrastructure on the XDC Network. This allows smart contracts to execute automatically based on predefined conditions such as time schedules, on-chain events, or verified off-chain data.

Automation removes the need for manual execution or constant monitoring, reducing operational effort and improving reliability. During this phase, the focus will be on building a stable and scalable automation layer that performs consistently under real-world conditions. Extensive testing will be carried out to ensure predictable execution and fault tolerance.

Following successful testing, Smart Contract Automation will go live this quarter, making it available for developers and platform users on XDC.



**EXPAND**

Bringing EEG to Solana and more users



**BUILD**

A strong cross-chain infrastructure foundation



**AUTOMATE**

Smarter, faster and reliable operations



**EMPOWER**

Developers and users with powerful tools

**CONNECT  
BUILD  
EMPOWER**



PLUGIN 2.4

# Q2 ROADMAP 2026

Building the Future of Decentralized Networks

## 04 RPC as a Service – Commercialization of HTTP Protocol

Plugin will enhance RPC as a Service based on insights gathered during the public launch, with the HTTP RPC service being commercialized in this phase. Improvements will focus on reducing latency, increasing reliability, and scaling capacity to meet growing demand across the XDC Network.

Enterprise-grade plans will also be introduced to support large-scale and institutional users, offering tailored performance, higher capacity limits, and dedicated support options.



## 05 Website & Brand Refresh – Phase 1

Plugin will undertake a comprehensive website redesign this quarter, updating the main website, data feeds platform, and VRF portal with modern and intuitive interfaces. This phase focuses on establishing the new visual identity and core structural improvements that align Plugin's digital presence with its growth and expanding capabilities.

The refresh will include enhanced documentation, improved navigation, and clearer presentation of information, ensuring that developers, investors, and community members can easily understand what Plugin offers.



## 06 Node Operator Experience Enhancement – Phase 1

Node operators form the foundational layer of the Plugin network, ensuring the reliability and performance of the Plugin infrastructure. This phase focuses on enhancing the node operator experience through a redesigned Plugin platform that introduces improved UI/UX, enhanced analytics and dashboards, and more responsive support.

These improvements are aimed at simplifying day-to-day node operations, improving visibility into network performance, and making it easier for operators to manage and maintain their nodes efficiently.



**DECENTRALIZED**

Building a robust and decentralized network for the future.



**RELIABLE**

Delivering high performance with maximum reliability.



**SCALABLE**

Infrastructure designed to scale with growing demand.



**COMMUNITY DRIVEN**

Empowering a global community to build together.

**CONNECT  
BUILD  
EMPOWER**

plugin.global



PLUGIN 2.4

# Q2 ROADMAP 2026

Building the Future of Decentralized Networks

## 07 Agentic AI in Plugin Decentralized Network – Phase 1

Plugin will begin integrating intelligent automation into its Plugin network. In Phase 1, AI-powered agents will be deployed to autonomously ingest, validate, and contextualize data from multiple real-world sources, improving data accuracy and reducing latency.

These agents will dynamically adapt to changing conditions, providing smarter triggers for smart contracts across trade, finance, healthcare, and enterprise use cases. This phase establishes the foundation for more advanced agentic capabilities in subsequent phases.



### THE POWER OF AGENTIC AI



#### AUTONOMOUS

AI agents work independently to process and analyze complex data.



#### ADAPTIVE

Continuously learn and adapt to dynamic real-world conditions.



#### ACCURATE

Deliver higher data accuracy with contextual understanding and validation.



#### EFFICIENT

Reduce latency and operational overhead with intelligent automation.

## 2026 is Plugin's Year. Let's Build It Together.

With infrastructure growth and real-world product launches, Plugin reinforces its mission of providing reliable, decentralized network services that enable practical blockchain solutions.



#### SCALING

Global infrastructure expansion



#### COMMUNITY

Growing network of builders and partners



#### INNOVATION

Delivering real-world blockchain solutions



#### IMPACT

Building a decentralized future together

CONNECT • BUILD • EMPOWER