

Frictionless Scheduling, Payments & Communication

One system that handles assignments, instant payouts, and updates — built on **XRPL** and powered by **AI**. Starting with sports in Oregon.



3-4s finality • near-zero fees



AI scheduler cuts 50-75% admin time



Migration from RefTown / Arbitrator in minutes



Multi-sig, MFA, audit-ready

[Become part of the Network](#)

[See how it works](#)

Scheduler

Mock App UI / Screenshot

Instant XRPL Payout

Payment Screen

Notifications

Game Update / Arrival

Architecture details below • AI Scheduler • XRPL Hooks/Channels • GPS/Notifications • Migration Importers • Security

Proof of Concept we Created

Built. Tested. Ready to scale.

Our MVP demonstrates end-to-end flow: AI scheduling → assignments → instant XRPL payouts → notifications, with importers for RefTown/ArbitratorSports.

✓ Live pilot scope: **150-175 officials**, 8 leagues, ~400 games in 60 days

⚡ Target: **10,000+** XRPL transactions in 90 days

💰 Savings: **50-70%** lower payment fees

[Join the Pilot Program](#)

[Play Demo Video](#)

[See MVP Screenshots →](#)

MVP Screen 1

MVP Screen 2

MVP Screen 3

MVP Screen 4

Our Vision for the Future

Half the cost, Twice the value.



Oregon Pilot

Test MVP with live leagues & officials. Publish results.



West Coast

Scale via networks; migration in minutes; referral flywheel.



USA → Global

Federation partners; multi-currency XRPL payments.



Beyond Sports

Education, parks, events, government — AI-SPC for any sector.



XRPL Edge

3-4s settlement, near-zero fees, Hooks for automated referrals, Payment Channels for micro-payouts, multi-sig for compliance.



Open-Source Bridge

Migration tools & APIs to onboard legacy systems across sports and community sectors.



Impact

500K+ XRPL transactions/year within 24 months; proven fee & time savings.

[See how we're building this →](#)

Team

Lean, execution-focused. Recruiting post-grant.



Emery Frazier

Founder Sports Official Community Leader

Leads product vision, partnerships, and go-to-market. Based in Oregon, USA.



Muhammad Saad Khalil

Lead XRPL Developer Systems Architect

Architect of the PoC/MVP; 7+ years in mobile (Flutter/React Native/Swift/Kotlin) and XRPL integrations.

Join Networkof.One & Co-Create

Judges, partners, officials, and XRPL devs — we'd love to connect. Tell us your role and how you'd like to collaborate.

Email: contact@networkof.one

Location: Oregon, USA

Name

Email

Role

Developer

Message

Send

We'll never share your info.

Grant Documents

Add your PDF links below

Executive Summary (PDF)

Pitch Deck (PDF)

Networkof.One

Frictionless Scheduling, Payments & Communication — built on XRPL and powered by AI.

Navigation

What it is
PoC / MVP
Vision
Team
Grant Documents
Join & Co-Create

Resources

Security
API / Integration
FAQ
Support

Connect

contact@networkof.one
Oregon, USA
[Twitter](#) [LinkedIn](#) [GitHub](#)

[Join the Network](#)