



DSLA Protocol

DECENTRALIZED RISK MANAGEMENT



Welcome to the DSLA Residency Program

With this initiative, we're enabling a global community to openly contribute to the DSLA family of products.

But first, are you familiar with the problem we're solving with DSLA Protocol?

An Infrastructure Challenge

Validators that don't meet the reliability requirements of a proof-of-stake network expose themselves and their Delegators to bad staking yields and financial penalties.

Problem

Delegators have no easy way to **hedge**
against staking infrastructure risks.



UNVERIFIABLE GUARANTEES

All competing staking providers boast high performance and availability on their websites.



NON NEGOTIABLE COMMISSIONS

No governance vehicle ties commission rates to the Quality of Service of staking providers.

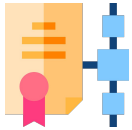


NO RECOURSE AFTER INCIDENTS

Claiming compensation for failures is time-consuming and labor-intensive.

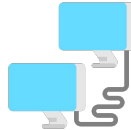
Solution: ⚡ DSLA Protocol

A risk management protocol that helps validators and delegators reduce their mutual exposure to staking infrastructure risks, using **decentralized service level agreements** and **two-way, self-settled compensation claims**.



CRYPTOGRAPHIC PROOFS

Reliability claims are auditable through a secure, resilient index of service analytics.



PEER-TO-PEER SLA PROTECTION

Anyone can freely trade turnkey service level agreements, on a peer-to-peer marketplace.



1-CLICK BILATERAL COMPENSATION

Instant crypto compensation for failures.
Instant crypto rewards for successes.

Benefits

DSLA Protocol grows your Visit-to-Delegator Conversion Rate, your Average Revenue per Delegator (ARPU), and your Delegator Lifetime Value (LTV), through Decentralized Risk Management.



BOOST DELEGATOR TRUST

Advertise verifiable reliability insights and offer provably fair Customer Experience policies, to acquire and retain delegators.



GENERATE EXTRA REVENUE

Passively top up your staking rewards with DSLA rewards, based on your ability to meet DevSecOps Quality of Service thresholds.



ONBOARD INSTITUTIONS

Drive business results with SLAs, a governance framework used by 80% of high-net-worth individuals and corporations.

Easy Integration

❏ **DSL A JS SDK**

A Javascript library to implement DSL A Protocol in your own web applications.

❏ **DSL A Network**

A web application already implementing DSL A Protocol, to tap into the power of DSL A contracts without technical knowledge and overhead.

❏ **DSL A Widgets**

Onboard your Delegators straight from your web landing pages.

Program Objective

Strengthen our flagship DSLA use case;

Empower other developers integrating DSLA;

Raise awareness on all DSLA initiatives.

Contributions

We are expecting contributions in the following areas :

- ❑ Maintenance of DSLA Protocol (smart contracts)
- ❑ Maintenance of DSLA Network (frontend / backend)
- ❑ Security, Architecture & Infrastructure
- ❑ Development of new Products
- ❑ Participation in User Interviews

To join the Residency, please reach out to
[@pujarw](#) on [Telegram](#)

© 2019 STACKTICAL S.A.S

3 BOULEVARD DE SEBASTOPOL 75001 PARIS FRANCE - RCS 829 644 715 - stacktical.com

