## Casper Association and Lita Foundation: Customer Agreement Proposal

Lita Foundation is excited to offer its services to Casper Association as your provider of verifiable compute infrastructure. We are excited about the industry-leading work your organization is driving in commercializing the ACTUS standard, and feel that our service suite is a strong fit for the Association's technical requirements.

Given that the Casper Association is still in an early stage of development, we propose an initial early stage customer relationship that includes the following:

## **Proving Service**

- Unlimited developer access to our proving service for proving Valida VM programs, for non-production traffic only
- Service support from Lita engineers to facilitate integration with Casper's systems
- The proving service has a simple RESTful API surface and provides a low proving latency
- Multi-region deployments are planned, and Lita is open to feedback from Casper Association as to the preferred location of the non-U.S. deployment of the service

## Valida VM support

- Technical advising and design reviews for authoring Valida programs that Casper Association will be building
- Assistance with authoring custom Valida VM chips, if required for Casper Association's use case

## **Pricing**

For the above, we propose a one-time fee of \$20,000. For production traffic, the fees for our services will be consumption-based and will be captured by a separate agreement.