



No Rest Labs

540 Howard St
San Francisco, Ca 94105

Statement of Work (SOW) Proposal to Perform Blockchain Integration Services for Packetmining

Date	Services Performed By:	Services Performed For:
6/5/18	No Rest Labs 540 Howard St San Francisco Ca 94105	Packetmining

This Statement of Work (SOW) is issued pursuant to the Consultant Services Master Agreement between Packetmining ("Client") and No Rest Labs ("Contractor"), effective TBD (the "Agreement"). This SOW is subject to the terms and conditions contained in the Agreement between the parties and is made a part thereof. Any term not otherwise defined herein shall have the meaning specified in the Agreement. In the event of any conflict or inconsistency between the terms of this SOW and the terms of this Agreement, the terms of this SOW shall govern and prevail.

Period of Performance

- The Services shall commence on [TBD] ,and shall continue through [TBD]

Engagement Resources

- No Rest Labs will engage a project manager, python engineer, backend developer, and blockchain developer to assist on the project

Developers

- Advisor / Project Manager
- Senior Backend Developer
- Blockchain Developer
- Python Engineer

Contractor Responsibilities

- Blockchain integration and implementation
- Devops - assist client with deployment of project

Client Responsibilities

- Provide developer with needed assets or project requirements as they become necessary

Assumptions

- Project is based on the discussion via conference phone call and telegram

Outstanding Question

- Proof of Identity- Advising and Consulting for a solution

Scope of Work

- Contractor shall provide the Services and Deliverable(s) as follows:

This is the estimated plan to address your projects needs along with a timeline.

	Part time PM
*	Planning and project supervision (3 weeks) (120hrs@\$120)
	Python Engineer
*	2 weeks- OSX, Windows, linux (80hrs@\$80)
*	Electrum Wallet Clones
	Backend Engineer
*	1 week- Electrum, API Node (40hrs@\$120)
*	Electrum Wallet Clones
	App
*	Android UI (non-game): 2 weeks (80hrs@\$80)
*	iOS UI (non-game): 2 weeks (80hrs@\$80)
	Business Logic
*	Android: 2-4 weeks (80hrs-160hrs @ \$80)
*	* iOS: 2-4 weeks (80hrs-160hrs @ \$80)
	Using No Rest Wallet SDK
*	Android (Litecoin-based): 1 week (3 weeks to roll own) (40-120hrs@\$80)
*	* iOS (Litecoin-based): 1 week (3 weeks to roll own) (40-120hrs@\$80)
	Integrate Wallet:
*	iOS: 1 week (40hrs@\$80)
*	Android: 1 week (40hrs@\$80)
	Games
*	Android: 3 weeks (120hrs@\$80)
*	iOS: 3 weeks (120hrs@\$80)

*	Fork
*	LTC fork (2 weeks) (80hrs@\$120)
	Backend
*	Transaction Cron (2 weeks) (80hrs@\$120hr)
*	User account + register IMEI and other information. API for add new IMEI in background (2 weeks) (80hrs@\$120hr)
*	Randomly reorganize and rename images on cron, store in database as truth set (2 weeks) (80hrs@\$120hr)
*	Store validation data in an in-memory store, save to database at end of lookup period. Add a task at the end of that period to trigger a transaction of that period (3 weeks) (120hrs@\$120)
	Bugfixes and Testing
*	backend - 1 week (40hrs@\$80)
*	iOS - 1 week (40hrs@80)
*	Android - 1 week (40hrs@\$80)
*	Future phases
*	HA + Scaling
*	Backend (3 weeks) (120hrs@\$100)

Fee Schedule

This engagement will be conducted on a project based and hourly agreement unless otherwise stated. The total value for the Services pursuant to this SOW shall not exceed [an amount agreed upon] unless otherwise agreed to by both parties via the project change control procedure, as outlined within. A PCR will be issued specifying the amended value.

This figure is based on [estimated 1640-1960] hours of professional services.

Engineers	Number of Resources	Hourly Rate
Python Engineer	1	\$80
Snr Backend	1	\$100
Blockchain Engineer	1	\$120
Project Manager	1	\$120

Project Options	Hours	Total Cost
Packetmining	Estimated Hours:1640-1960	Estimated \$152,800-\$178,400

Upon completion of this Performance Period, Contractor and Client will have the option to renew this agreement for an additional then-stated number of hours at the then-current hourly rate for those resources identified.

Bill to Address	Client Project Manager	Client Cost Center
N/A	N/A	N/A

Invoice Procedures

Client will be invoiced monthly for the engineering services.. Standard Contractor invoicing is assumed to be acceptable. Invoices are due upon receipt.

Invoices shall be submitted monthly in arrears, referencing this Client's SOW Number to the address indicated above. Each invoice will reflect charges for the time period being billed and cumulative figures for previous periods. Terms of payment for each invoice are due upon receipt by Client of a proper invoice. Contractor shall provide Client with sufficient details to support its invoices, including time sheets for services performed and expense receipts and justifications for authorized expenses, unless otherwise agreed to by the parties.

Completion Criteria

Contractor shall have fulfilled its obligations when any one of the following first occurs:

- Contractor accomplishes the Contractor activities described within this SOW, including delivery to Client of the materials listed in the Section entitled "Deliverable Materials," and Client accepts such activities and materials without unreasonable objections.
- Contractor and/or Client has the right to cancel services or deliverables not yet provided with [20] business days advance written notice to the other party.

Project Change Control Procedure

The following process will be followed if a change to this SOW is required:

- A Project Change Request (PCR) will be the vehicle for communicating change. The PCR must describe the change, the rationale for the change, and the effect the change will have on the project.
- The designated Project Manager of the requesting party (Contractor or Client) will review the proposed change and determine whether to submit the request to the other party.
- Both Project Managers will review the proposed change and approve it for further investigation or reject it. Contractor and Client will mutually agree upon any charges for such investigation, if any. If the investigation is authorized, the Client Project Managers will sign the PCR, which will constitute approval for the investigation charges. Contractor will invoice Client for any such charges. The investigation will determine the effect that the implementation of the PCR will have on SOW price, schedule and other terms and conditions of the Agreement.
- Upon completion of the investigation, both parties will review the impact of the proposed change and, if mutually agreed, a Change Authorization will be executed.
- A written Change Authorization and/or PCR must be signed by both parties to authorize implementation of the investigated changes.

Packetmining

By: _____
Name:
Title:

No Rest Labs

By: _____
Name:
Title: