MULTICELLULAR MINING
- COMING SOON
RUSSIA - WORLD LEADER OF INNOVATIVE TECHNOLOGIES

Electricity surplus: 20 000+ MW

Cheap electricity: from 0,80 rub per 1 kW

High scientific potential

Social tariffs for population

High-quality education

Reliable energy system

Cold climate, long heating season
DIFFICULTIES OF GLOBAL MINING

- Low mining efficiency due to high electricity consumption
- Additional costs for heat removing generated during mining under operating conditions
- Capture of the market by Chinese producers and its centralization

TECHNOLOGICAL LIMIT

of processor efficiency based on the von Neumann architecture used for miner production.
RMC

1. Gives everyone a chance to become the owner of the next generation miner

2. Join the private joint mining club of the Russian mining company

Project features:
Development of a new generation processor Multiclet

- Technological capacities - a 20 MW mining center in Technopolis Moscow, two more under construction with capacities of 20 MW each

- Protection of investments guaranteed by time-proved software - Mycelium cryptocurrency wallet (170 thousand users, $1.5 billion - balance of user funds)

- In-house development of a security chip that provides profitable conditions in the RMC joint mining club (the chip guarantees 20% revenue to the joint mining fund at the cryptography level)
Financial plan providing division of investments into 2 flows: **10%** for the development and production of a processor for the production of a new generation miner Multiclet and **90%** for the purchase and sale of mining equipment with built-in Sunrise security chip.

Combination of the latest technologies in one project - the multicellular architecture, coupled with the technology of decentralized mining helps to create an effective ecosystem of miners, investors and producer.

Team of professional entrepreneurs with experience in implementing innovations: Multiclet, Radius Group, Smartheat, Goodwin.

Manufacturer's interest in the long-term reliable operation of the equipment - the safety chip guarantees income from the operation of the equipment, not from extra charges.
**ICO FUNDS ALLOCATION**

- **Proceeds from sale of miners**
  - Mining $90 million
    - $80 million Bitfury chips 16 nm
    - $10 million casing and kit
  - $18 million for 15% of Sunrise miners
  - $10 million for 18% of 6 months

- **ICO $100 million**
  - Investors
    - Chip development
    - Miner development
    - Chip issue
    - Board test
  - Multiclet sample
    - 10 months
  - Joint mining club
    - 20%
    - After 10 months, the investor has a choice to:
      - Get the ready Multiclet miner
      - Stay in the joint mining club

- **R&D Multiclet $10 million**
  - Board test
  - Multiclet sample
  - Investors

- **Stay**
  - 3 months

- **Receive**
  - Ready Multiclet miner
PROJECT INVESTMENT TERMS

Pre-Sale
- Dates: 7.08 - 27.08
- 1 RMC token: $4,000
- Participation threshold: $250,000

ICO
- Dates: 28.08 - 28.09
- 1 RMC token from: $4,100 to $4,900
- Participation threshold: 0.1 token

After ICO, new tokens are no longer issued. The number of Multiclet miners is limited.

Target
$100 million
ADDITIONAL INFO FOR INVESTORS

- Purchase of RMC tokens for BTC, ETH, USD, RUB
- Profit from exchange trade of tokens
- Legal registration and support
- Equipment colocation agreement in Datacenter Radius RadiusHost.ru
- Contract of delivery
- Dividends to holders of the token from the joint mining club
MINER SUNRISE s11i

Release of the first batch: September 2017

Fixed price for RMC purchase: $1 600*

Key Features:
- Mining algorithm SHA 256
- Total processing power: 22.6 Th/s from which:
  18 Th/s goes to the individual owner,
  4.6 Th/s goes to the joint mining club
- Power consumption: 2.3 - 2.5 kW
- Processor architecture: 16 nm

Benefits:
- ROI best in class
- Possibility of colocation in the Datacenter Radius
- Connection to the RMC club by SSL

*Price without VAT and other taxes in the country of receipt. Taxes to be paid additionally by the buyer.
COMPARATIVE CHARACTERISTICS OF BTC MINERS

**Pantech sx6**
- 8.5 Th/s, 1.3 kW
- $1450
- ROI 12 months
- Warranty shorter than payback periods!

**Bitmain s9**
- 13.5 Th/s, 1.5 kW
- $2450
- ROI 12 months
- Warranty shorter than payback periods!

**Sunrise s11i**
- 22.6 Th/s, 2.6 kW
- $1600*
- ROI 5 months
- RECORD 3-year warranty

*Price without VAT and other taxes in the country of receipt. Taxes to be paid additionally by the buyer.
MINER MULTICLET

Current status:
Ready chip for 180 nm

Accomplished performance calculations for the main crypto currencies of the mathematical model of 28 nm chip Multiclet

Processor:
- Up-to-date DSP processor - chip for mining based on non-von Neumann architecture
- Multicellular architecture
- Dynamic configuration - simultaneous execution of multiple tasks
- Mining of all altcoins with the protocol of consensus PoW

Benefits:
- Reduction of power consumption up to 220 times
- 3-year warranty
- ROI less than 24 hours
- The most powerful and safe in the world
TECHNOLOGY PARTNERS

Development and research

Multiclet OJSC
Development of a 28-nm chip for mining
multiclet.com

SmartHeat
Development and research
smartheat.io

Production and distribution

Radius Group LLC
Production capacity
radiusgroup.ru

Goodwin LLC
Board development
goodwin.ru
OUR CAPACITIES

Transit production warehouse for shipment of finished products to farms

Total area: 9 000 m²

Electric power: 20 MВт

Holds: up to 20 000 Sx6 miners
TEAM

Sergey Bobylev
project ideologist, idea generator, developer of dual purpose devices - miner-boilers, miner-heaters, founder of SmartHeat company.

Boris Zyryanov
project catalyst, technology partner, CEO of Multiclet OJSC.

Dmitry Marinichev
founder of the project, successfully converts ideas into reality and brings them to a new level. Responsible for PR, development and promotion. Heads Radius Group company.
TEAM

**Nikolai Streltsov**
guru of the basic development technology, author of multicellular architecture, technical director of Multiclet OJSC.

**Mikhail Nagorsky**
provides technological support of the project. Development of hardware solutions.

**Aleksey Demidov**
system architect, software developer of mining pools and administrator of the joint mining services. Leading software engineer of Radius Group LLC.
ICO PREPARATION TEAM

**Natalia Shatokhina**
project manager. Head of staff in charge of IT solutions development for transition of government institutions to digital platforms.

**Konstantin Alenov**
development of project’s financial model. Profound knowledge of financial management, accounting and controlling. Chief Financial Officer in Radius Group LLC.

**Oksana Bobyleva**
project coordinator. Manager of the blockchain laboratory of the ecosystem People for Growth.
MULTICELLULAR REVOLUTION

ICO general questions: ico@rmc.one
Sales: sales@rmc.one
Mass Media and PR: pr@rmc.one

Korean: korea@rmc.one
Chinese: china@rmc.one
English: english@rmc.one

LEARN MORE
sales@rmc.one

www.rmc.one