



Q1 2018

The **Power** of **Connectivity** in the Hands of the **People**

**Decentralized Mobile Mesh
Networking Platform. Using
Blockchain Technology and
Tokenization.**

RightMesh™ – Token Generation Event

Version 3

Confidentiality Note

THIS IS NOT A PROSPECTUS OF ANY SORT

This document does not constitute a prospectus of any sort; it is not a solicitation for investment and does not in any way pertain to an offering of securities in either Canada or the United States, and Canadian and United States residents are expressly excluded from contributing in exchange for any RightMesh Tokens in the public contribution offering. This document constitutes a description of the RightMesh platform and the functionality of the RightMesh tokens; it is for informational purposes only and may change as the RightMesh technology develops over time.

DISCLAIMER: This info deck is for information purposes only. Left of the Dot Media Inc. (dba Left), RightMesh GmbH (a Swiss Company in Incorporation), and all affiliated and related companies do not guarantee the accuracy of the conclusions reached in this info deck, is provided "as is" with no representations and warranties, express or implied, whatsoever, including, but not limited to: (i) warranties of merchantability, fitness for a particular purpose, title or noninfringement; (ii) that the contents of this info deck are free from error or suitable for any purpose; and (iii) that such contents will not infringe third-party rights. All warranties are expressly disclaimed. Left, RightMesh GmbH and its affiliates expressly disclaim all liability for and damages of any kind arising out of the use, reference to, or reliance on any information contained in this info deck, even if advised of the possibility of such damages. In no event will Left, RightMesh GmbH, or its affiliates be liable to any person or entity for any direct, indirect, special or consequential damages for the use of, reference to, or reliance on this info deck or any of the content contained herein.

Recipients are specifically notified as follows:

No offer of securities: RightMesh Tokens (as described in the RightMesh White Paper) is not intended to constitute securities in any jurisdiction. This info deck does not constitute a prospectus nor offer document of any sort and is not intended to constitute an offer or solicitation of securities or any other investment or other product in any jurisdiction.

No advice: This RightMesh info deck does not constitute advice to contribute in exchange for any RightMesh Tokens, nor should it be relied upon in connection with, any contract or contribution decision.

No representations: No representations or warranties have been made to the recipient or its advisers as to the accuracy or completeness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this info deck or any omission from this document or of any other written or oral information or opinions provided now or in the future to any interested party or their advisers. No representation or warranty is given as to the achievement or reasonableness of any plans, future projections or prospects and nothing in this document is or should be relied upon as a promise or representation as to the future. To the fullest extent, all liability for any loss or damage of whatsoever kind (whether foreseeable or not) which may arise from any person acting on any information and opinions contained in this RightMesh info deck or any information which is made available in connection with any further enquiries, notwithstanding any negligence, default or lack of care, is disclaimed.

Risk warning: Potential contributors should assess their own appetite for such risks independently and consult their advisors before making a decision to contribute in exchange for any Rightmesh Tokens.

This document is for informational purposes only and may change as the RightMesh technology develops over time.

Internet accessibility is a human right

*declared by the United Nations,
2015

Yet...

3.9 billion people
(56% of the world) are
unconnected

- No infrastructure
- Slow networks
- Expensive data
- Network interference



**Natural
Disasters**



**Developing
Nations**



**Public
Unrest**

Connecting
the world is
the RIGHT
thing to do.

People around the world
need connection that
does not depend on
expensive and fallible
infrastructure or on
central control.

Mobile Mesh
Network
+
Token
Incentivization
=
The
RightMesh
Solution

20B
IoT Devices

6B
Smartphones
*by 2020

**NO
INTERNET**

**NO
SIM CARD**

**NO
HARDWARE**

**NO
MIDDLEMAN**



Connects when
all else fails.



Lifts millions out
of poverty with
connectivity.



Puts the power of
connection in
people's hands.

The Technology

What you need to know

The world's first software-based, ad hoc mobile mesh networking platform and protocol using blockchain technology and MESH tokens to power growth.

The Technology

If you want the fine print

“RightMesh is a powerful and reliable **software solution** that can be easily integrated into any application without additional hardware. **Android phones** themselves form the infrastructure. Connectivity is achieved p2p with **Wi-Fi, Bluetooth, and Wi-Fi Direct**, and our patent pending **switching technology** ensures data integrity. RightMesh networks are **self-forming, self-monitoring, and self-healing** without user intervention. When a client and hotspot node find each other, they form a new mesh for people to join and share, and it grows from there. Every mesh node has an **Ethereum ID and account** that provides a unique identity to other users. **Mesh tokens** transfer from content providers and between users to **reward behavior** and **pay for goods and services** essentially helping the network to **grow** and coverage to **expand**.”

“RightMesh is the sharing economy for data and device resources”

Source: www.RightMesh.io/whitepaper



Co-founder, John Lyotier, field testing early prototype of mesh software on the streets of Dhaka, Bangladesh

2015

Co-founder, Chris Jensen, helping to connect Cuba with off grid sharing in Havana, Cuba

2016



Chief Networking Scientist, Dr. Jason Ernst, building a mesh network in Rigolet, Labrador

2017

The Technology

Modes

Step 1



Autonomous discovery of other users, devices, or applications.

Step 2

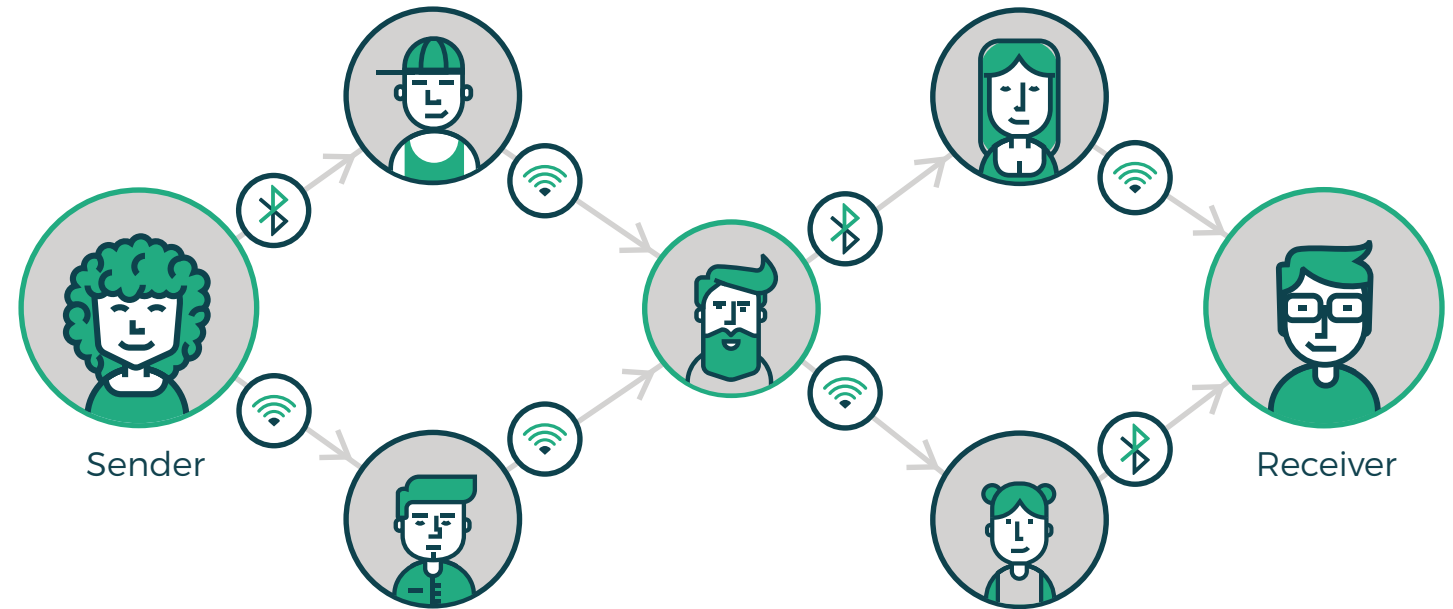


Once another node is found, they will remain connected.

The Technology

Multiple Hops

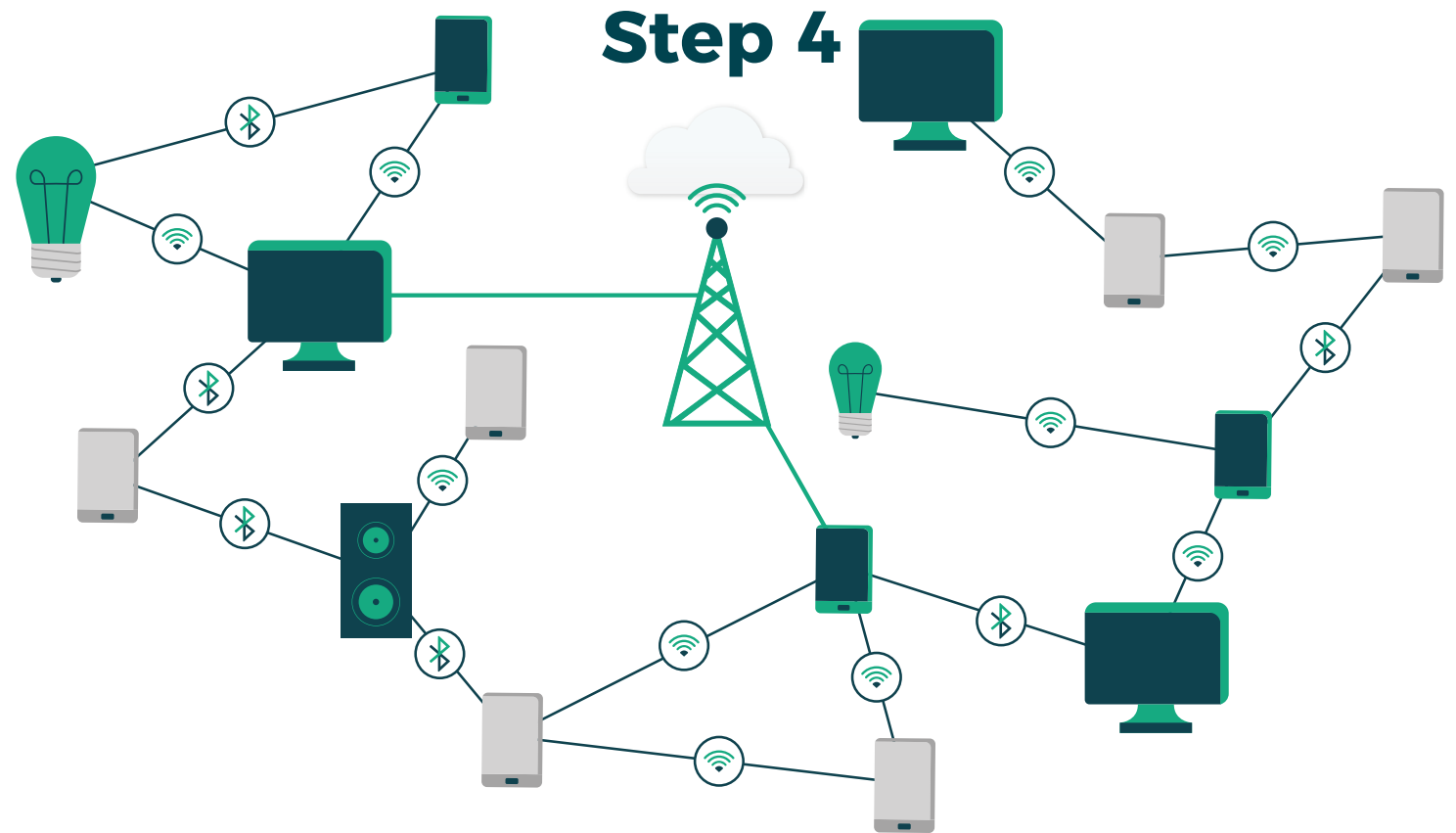
Step 3



The process repeats and data is transmitted quickly via WiFi, WiFi Direct, or Bluetooth across multiple hops.

The Technology

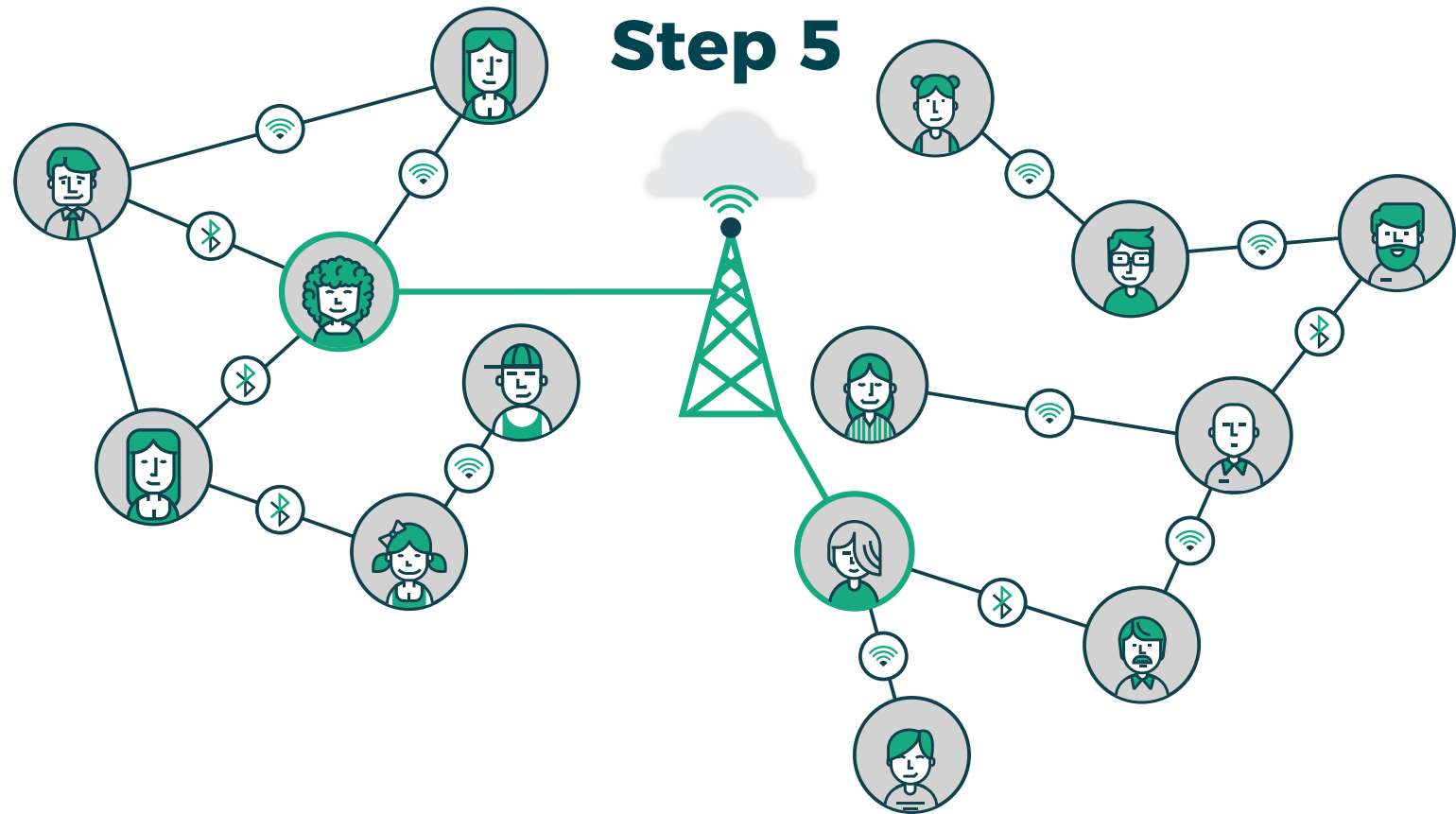
Multiple Hops Between Devices



Connects smartphones, IoT devices and web servers in a self-forming, self-healing, self-regulating mesh network.

The Technology

Connected Nodes



If one node has connectivity, all nodes can access online application services and other global meshes.

*General purpose internet on roadmap for late 2018

The Tokens

What you need to know

MESH Tokens are utility tokens that will fuel network adoption and growth.

The MESH Token Users, Holders, & Contributors

App distributors

Content producers & publishers

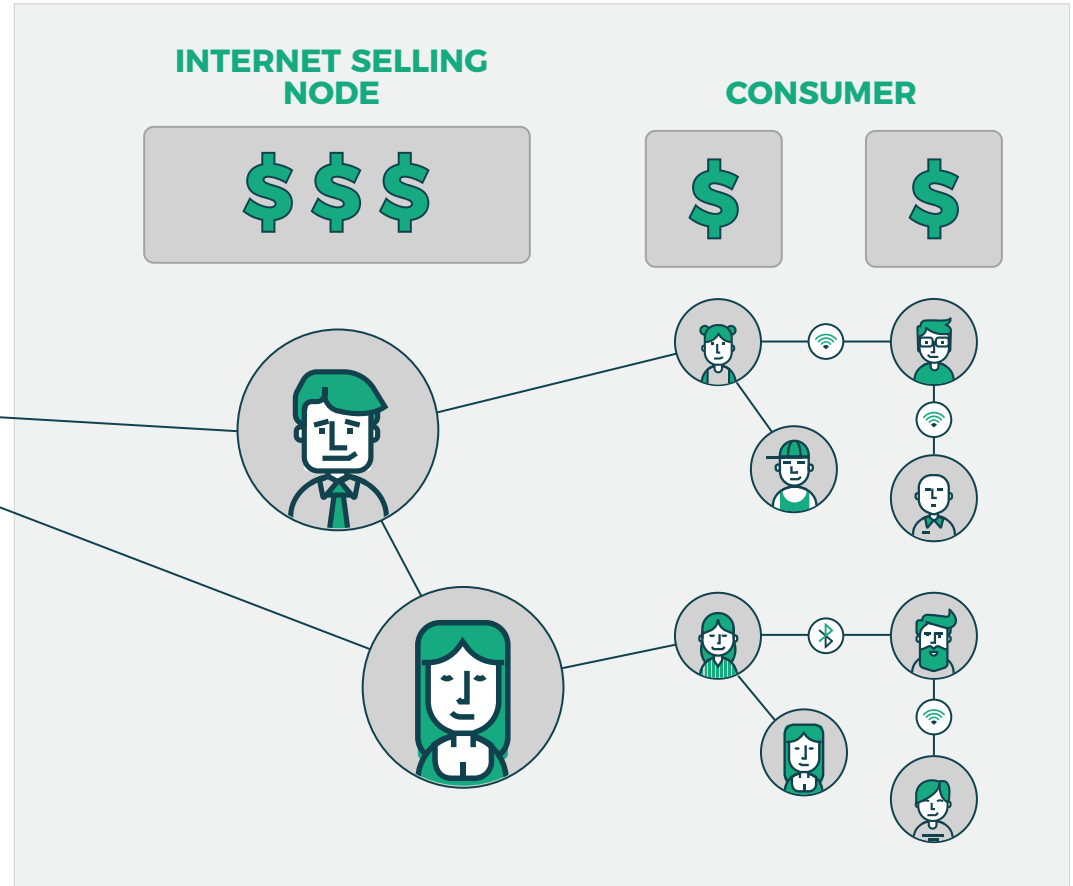
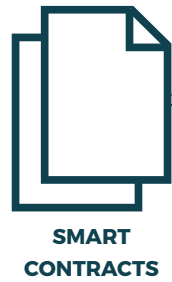
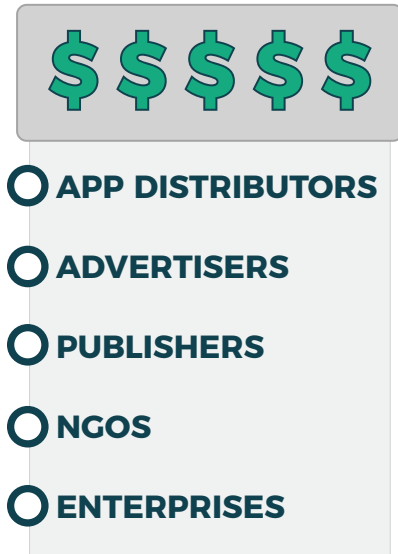
Advertisers & consumer brands

NGO and governmental agencies

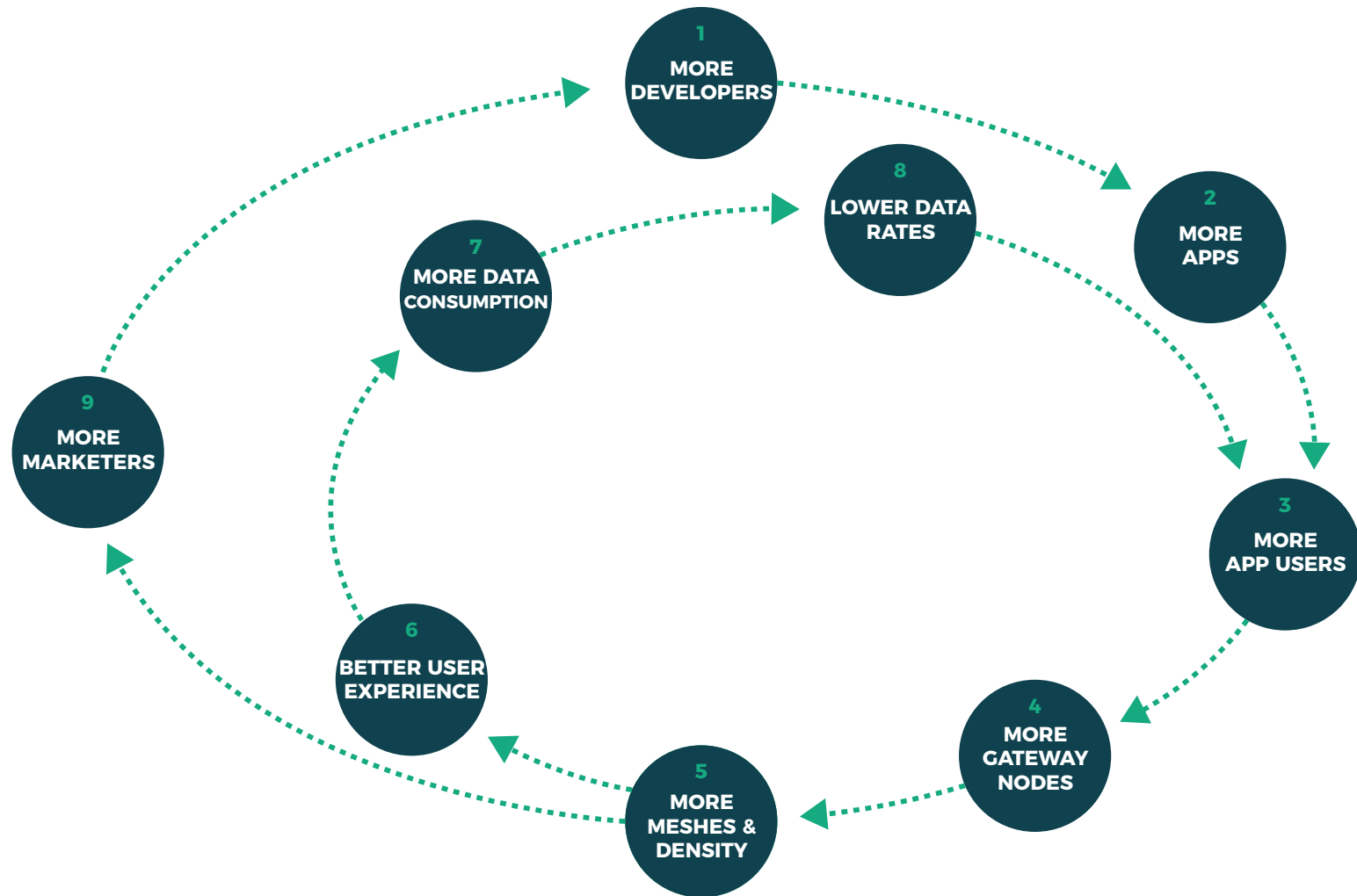
Autonomous agents & programs

Those who want to connect 4B users

Publishers get tokens allocated during the pre/public TGE or from existing token holders



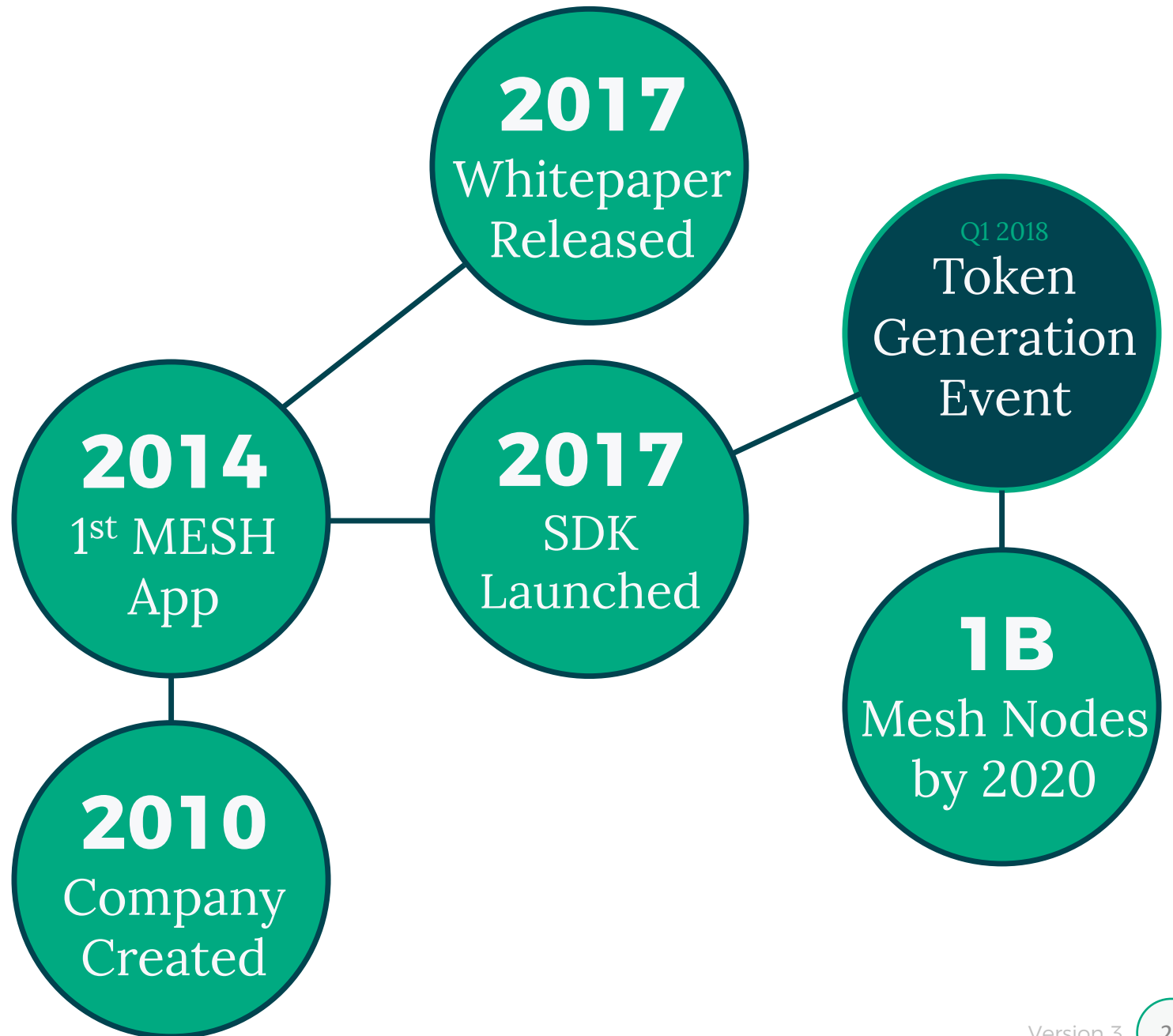
Network Loop Effects



The Token Generation Event

The next logical step in the RightMesh mission to connect the next billion.

The RightMesh Journey



The Token Generation Event

**Total
Contribution**

\$30M
USD

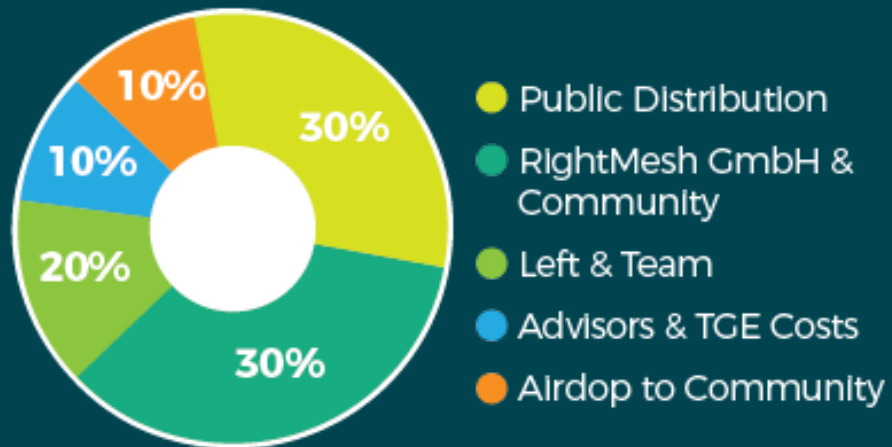
**Total Tokens To
Be Generated** **129,498,559**

**Pre-
Allocation**
20% bonus

**Public
Contribution**

**Feb 15,
2018**

Token Allocation

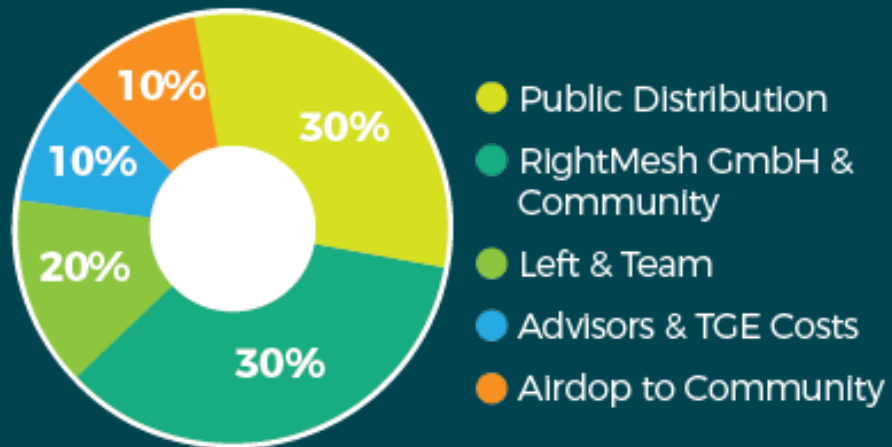


Public Distribution (30%)

Public Tokens will be purchased by those who will benefit from digital access to potentially billions of previously unreachable people and untapped markets:

- App developers
- Content producers and publishers
- Advertisers
- Consumer brands
- NGOs and government agencies
- Autonomous agents and programs

Token Allocation



Other Distribution

RightMesh GmbH and Community tokens (30%) will be:

- Distributed in the community to enhance network effects
- Issued to encourage partnerships
- Retained for future issuance/sale
- Subject to gradual release based on milestones

Left & Team tokens (20%) will be:

- Distributed amongst the entire 90+ person company
- Subject to gradual release based on milestones

Advisors and TGE costs (10%) will be:

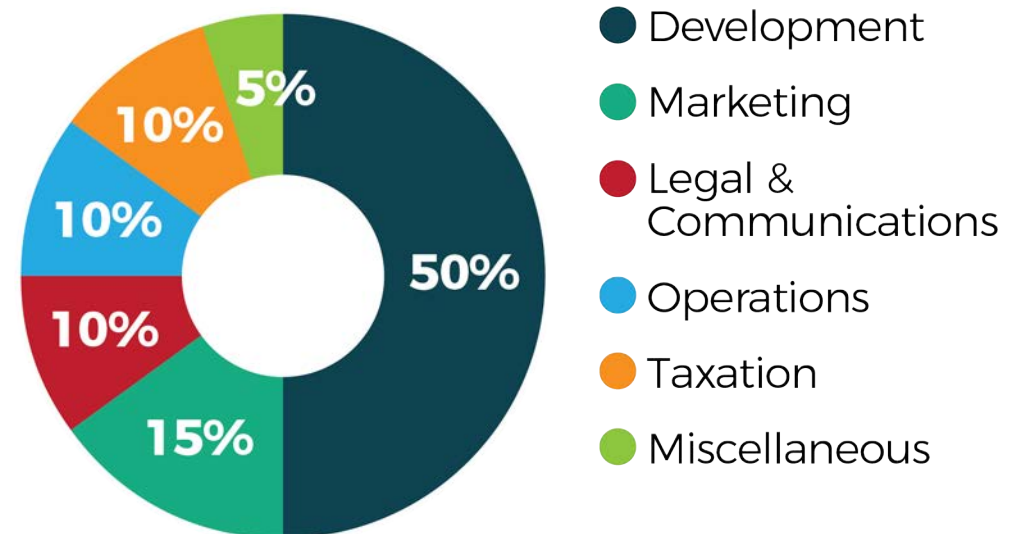
- Allocated in exchange for services

Airdrop to Community (10%)

Division of Funds

Proposed Budget (2018 to 2020)

Calendar Year	Estimated Requirements
2018	\$10.0M
2019	\$15.0M
2020	\$20.0M
3 Year Total	\$45.0M USD



Our Team is our Advantage

Technical Leadership Team



Dr. Jason Ernst
Chief Networking Scientist

PhD, Mesh Networking; M.Sc. Scheduling Techniques for Wireless Mesh Networks; Adjunct Professor, University of Guelph; Member-At-Large for the ACM Future of Computing Academy previously CTO of Redtree Robotics; published expertise in wireless networks, cognitive agents, FPGAs, and soft-computing topics.



Saju Abraham
Chief Product Officer

Bachelor's degree, Computer Science and Engineering; Postgraduate degree, Business Management; multifaceted experience as software engineer, architect and product manager for mobile and wireless technologies at Lucent Technologies, Movius, NEC, OnMobile, Telefónica and others.



Dr. Zehua (David) Wang
Applied Research Engineering Scientist

PhD (Four-Year-Fellowship), University of British Columbia; research fellow at UBC; faculty member, School of Business at Kwantlen Polytechnic University; technical program committee (TPC) Co-chair of 2017 IEEE SmartMM; TPC member for IEEE ICC, IEEE Globecom, IEEE VTC; published expertise in peer-to-peer networks, wireless social networks, cloud and edge computing, Internet of Things and use of optimization and game theories to solve economic problems.



Rakib Islam
Cofounder, Left

Masters Degree, Computer Science and Applications; Participant in US Dept of State Professional Fellow Program for Young Entrepreneurs; international representative of the “new Bangladesh” speaking about economic empowerment; active member of BASIS, a Bangladesh Association for Software and Information Services.

Our Team is our Advantage

Corporate Leadership Team



John Lyotier
Co-founder and CEO



Chris Jensen
Co-founder and COO



Alyse Killeen
Executive Strategist



Melissa Quinn
Corporate Development Manager



Dana Harvey
Chief Communications Officer



Tracy McDonald
Director, Talent and Culture

Our Team is our Advantage

Advisors



Boris Mann
Co-founder, Frontier Foundry Corporation



Jason Butcher
Co-founder, Parallel Payments



Les Borsai
Mobile Growth and Licensing



Scott Robinson
Founder & VP, Plug and Play FinTech, Member of
the Board, Plug and Play



Dr. Daniel Gillis
Associate Professor, Statistician, Director
of PSEER



Nir Kshetri
UNCG Professor and Author



Agnes Budzyn
Office of the Founder, Managing
Director at ConsenSys



Stefan Jespers
CEO of IMSolutions & Cryptocurrency
Expert

Our Team is our Advantage

Partners



Bitcoin Suisse (Zug, Switzerland)
Advisory, AML & KYC, Post-Contribution
Management

FASKEN

Fasken Martineau (Vancouver, Canada)
Legal, BCSC Compliance



Melrose PR (Marina del Rey, USA)
Public Relations & Media



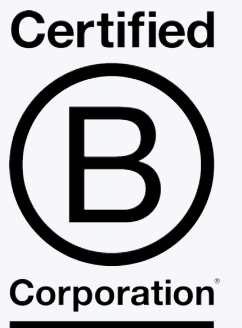
Established 2010

2 locations (Maple Ridge, Canada and Kuhlna, Bangladesh)

90+ Employees

Certified B-Corp and Best Workplace Winner

Incubating RightMesh for 3 years



RightMesh GmbH is a wholly-owned subsidiary of Left



RightMesh™

Connect the Right Way

John Lyotier, CEO

Phone: +1.604.477.5686 (office)

+1.604.454.7935 (mobile)

Email: john@rightmesh.io

Twitter: [@lyotier](https://twitter.com/lyotier) Medium: [@lyotier](https://medium.com/@lyotier)

Chris Jensen, COO

Phone: +1.604.477.5686 (office)

+1.604.961.2043 (mobile)

Email: chris@rightmesh.io

Melissa Quinn, Corporate Development Manager

Phone: +1.604.477.5686 (office)

Email: melissa@rightmesh.io

Twitter: [@Melissa_aquinn](https://twitter.com/Melissa_aquinn)

Address:

Unit #4, 20000 Stewart Cr.
Maple Ridge, BC, Canada V2X 9E7

Web:

RightMesh.io
Left.io

Twitter:

[@Right_Mesh](https://twitter.com/Right_Mesh)

GitHub:

[GitHub.com/RightMesh](https://github.com/RightMesh)

Telegram:

telegram.me/RightMesh

RightMesh.io/whitepaper