The CacheCash Experiment on EdgeNet

Pushing the trust boundaries of content distribution networks.

Berat Senel, Timur Friedman, Olivier Fourmaux, Justin Cappos, Rick McGeer







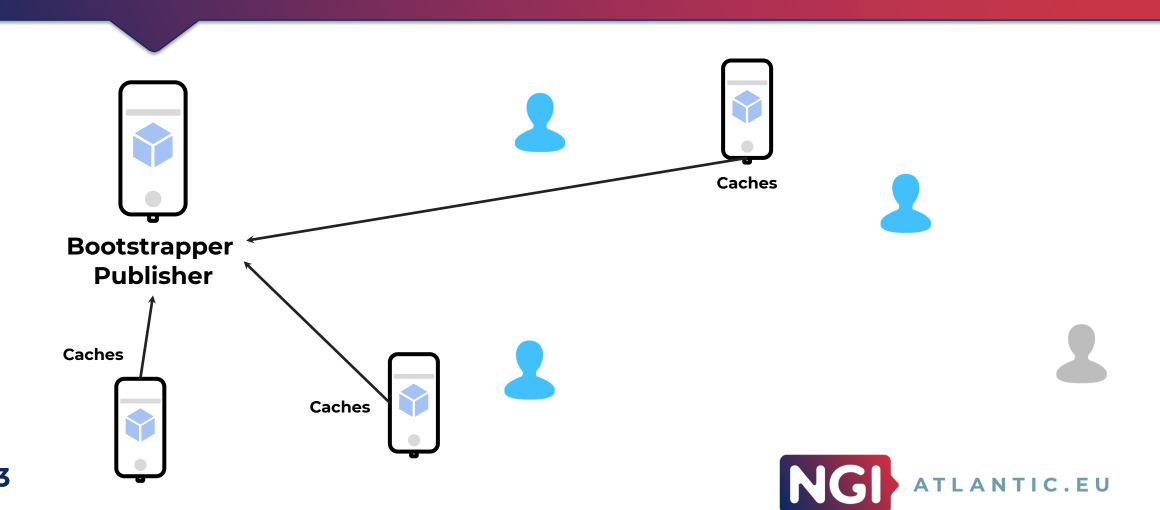


CACHECASH

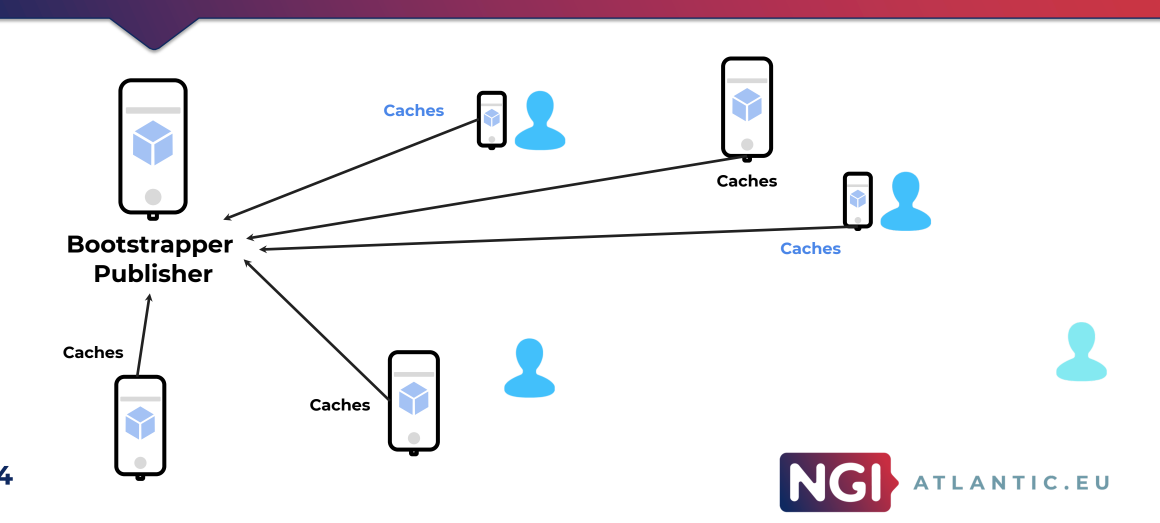
- Cutting edge blockchain-based content distribution network (CDN)
- ➤ Delivery of *large chunks* of content
- > Involves the end-users themselves with their own machines
- ➤ Users are <u>incentivized</u> by a *crypto-currency* (Cachecoin)
- ➤ Move trust to the protocol from ensuring the nodes are honest (traditional CDN)



HOW DO USERS GET INVOLVED?



HOW DO USERS GET INVOLVED?





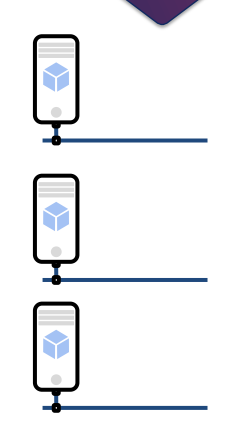
- Based on Docker & Kubernetes
- Natively extends the Kubernetes API
- Brings you into the edge cloud
- Facilitates node contribution
- Vantage points, a distributed cluster
- Provide isolation between users







Multi-provider and Multi-tenant



Node contributed by an individual user

Node provided by a research institution

•••







Thank you for listening!

Special thanks to Collaborators and Funders

Eric Allman, Hadi Bannazadeh, Ilya Baldin, Andy Bavier, Andi Bergen, Mark Berman, Ketan Bhardwaj, Sushil Bhojwani, Marshall Brinn, Justin Cappos, Yvonne Coady, Chip Elliott, Olivier Fourmaux, Sudhakar Ganti, Ada Gavrilovska, Jim Griffioen, John Kubiatowicz, Al Leon-Garcia, Thomas Lin, Ken Lutz, Sean McGeer, Nitesh Mor, Hausi Muller, Aki Nakao, Pat O'Connell, Riz Panjwani, Tom Mitchell, Larry Peterson, Albert Rafetseder, Glenn Ricart, Rob Ricci, Ciro Scognamiglio, Robert Taylor, Ulrike Stege, Vic Thomas













