




The unstoppable nature of crypto assets

# Blockchain in action

Alexandra Bådenlid, Digital Transformation Manager

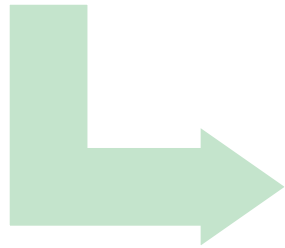
[alexandra.badenlid@fortum.com](mailto:alexandra.badenlid@fortum.com)

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

# Unstoppable applications

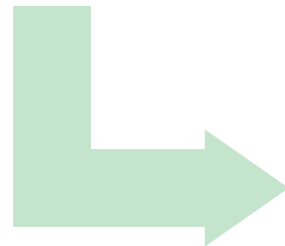
No one  
can stop

- a Bitcoin transaction
- execution of code on the Ethereum Virtual Machine



Why?

- Impossible to limit the flow of resources




How?

- Decentralization

# Unstoppable, really?



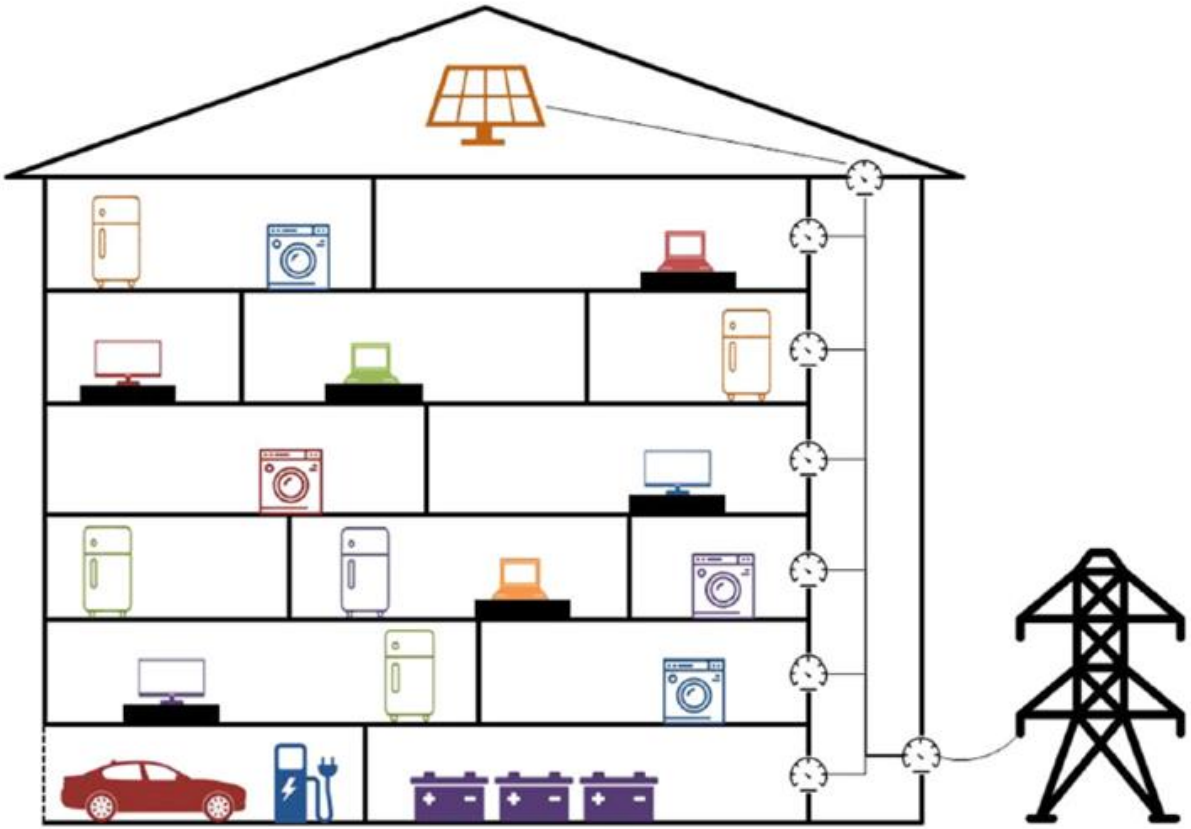
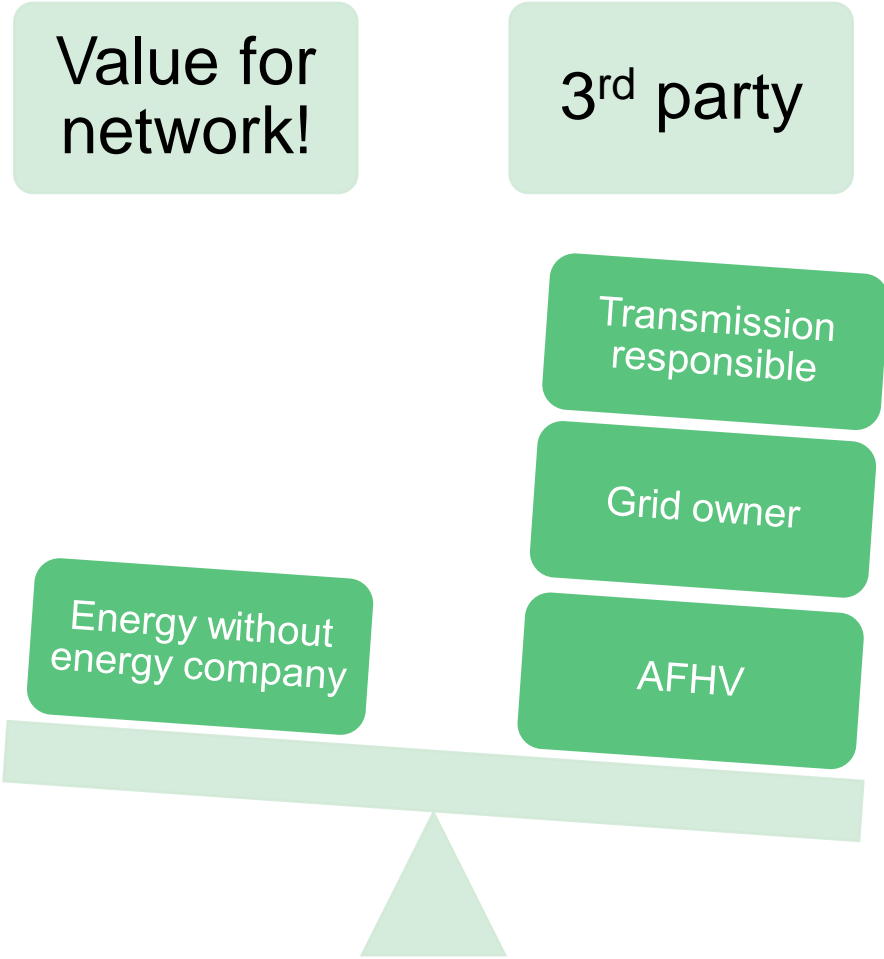
**Why does an energy provider care about unstoppable applications?**

A large solar farm at sunset. The sun is low on the horizon, casting a warm orange glow over the scene. Rows of solar panels stretch into the distance, creating a strong sense of perspective. The panels are dark, and the sky is a mix of orange and yellow. The overall mood is serene and emphasizes the power of solar energy.

**In less than 2 hours the earth receives  
the amount of energy  
we consume annually**

Fortum solar plant in India

# Unstoppable use case - Peer2Peer energy sales?



# Unless, storage revolution

## Battery capacities

- Tesla Powerwall 13 kWh
- Tesla Model S 100 kWh
- Tesla Semi Truck

## My apartment

- 2 days
- 2 weeks
- +3 months



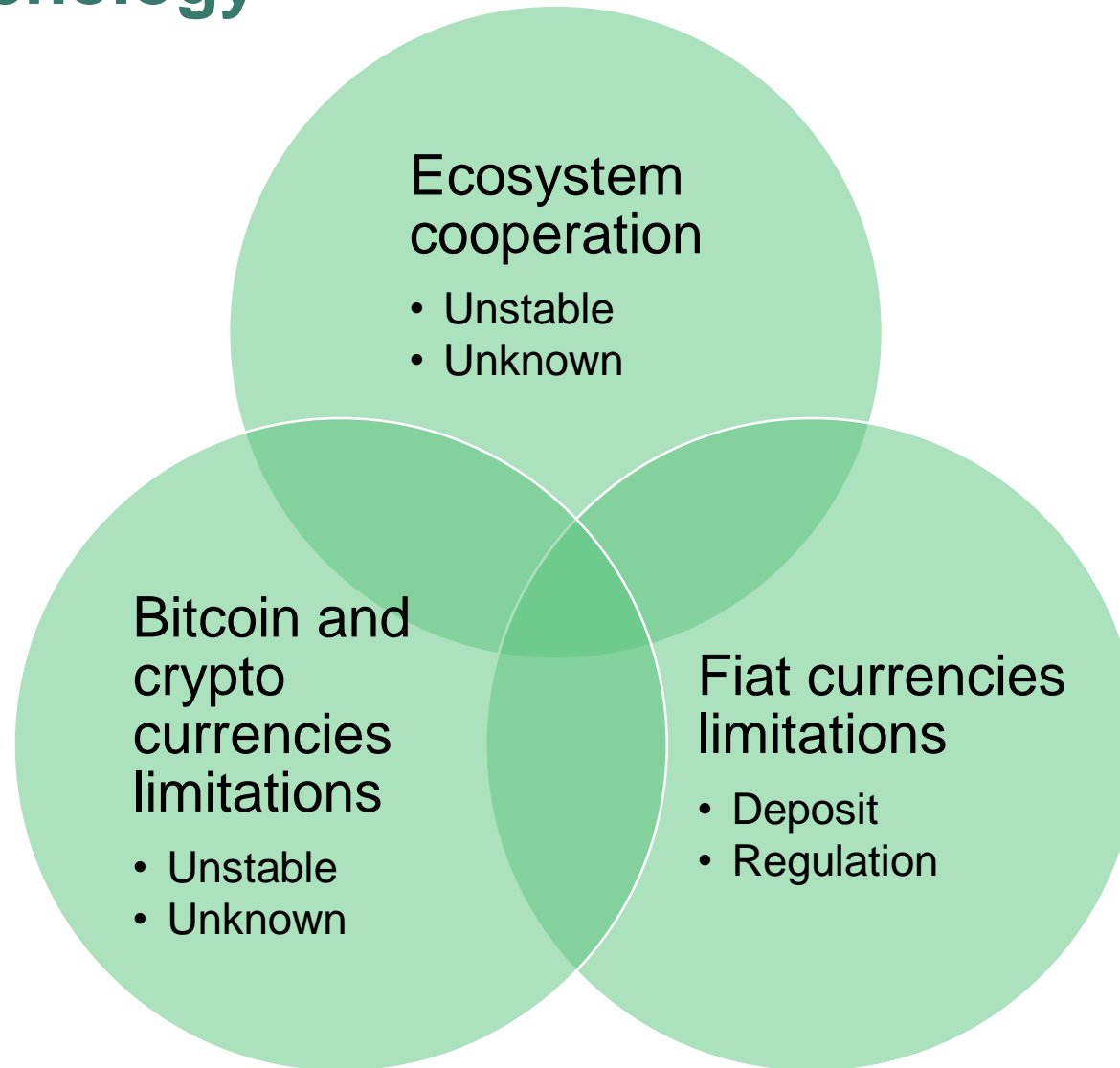
# Minimum Unstoppable Use Case

- Decentral e-mobility charging network





# Blockchain psychology





# Join the change!

**Alexandra Bådenlid**  
**Digital Transformation Manager**  
**[alexandra.badenlid@fortum.com](mailto:alexandra.badenlid@fortum.com)**  
 **@alexbadenlid**

