TO CREATE HEROES





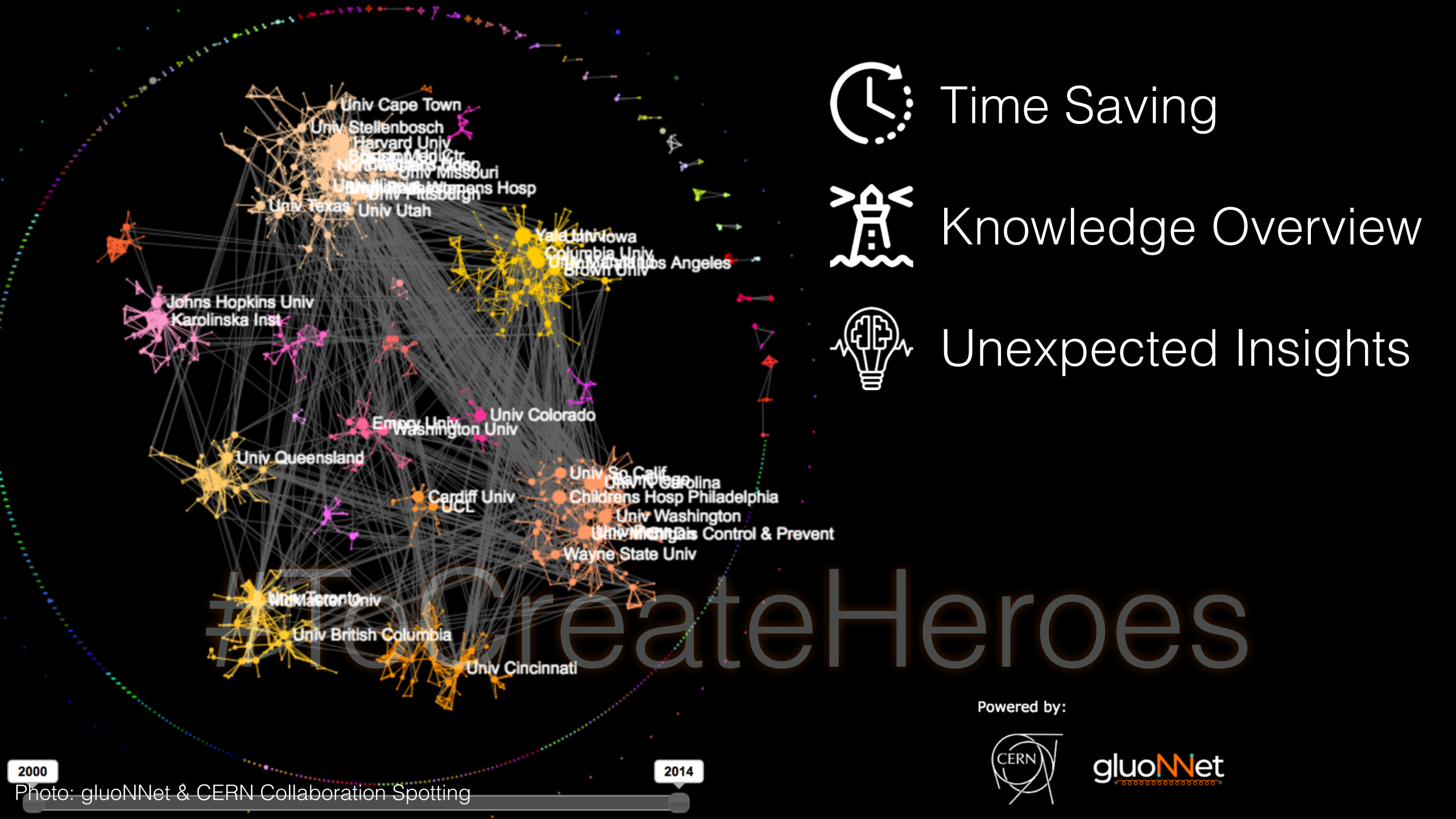


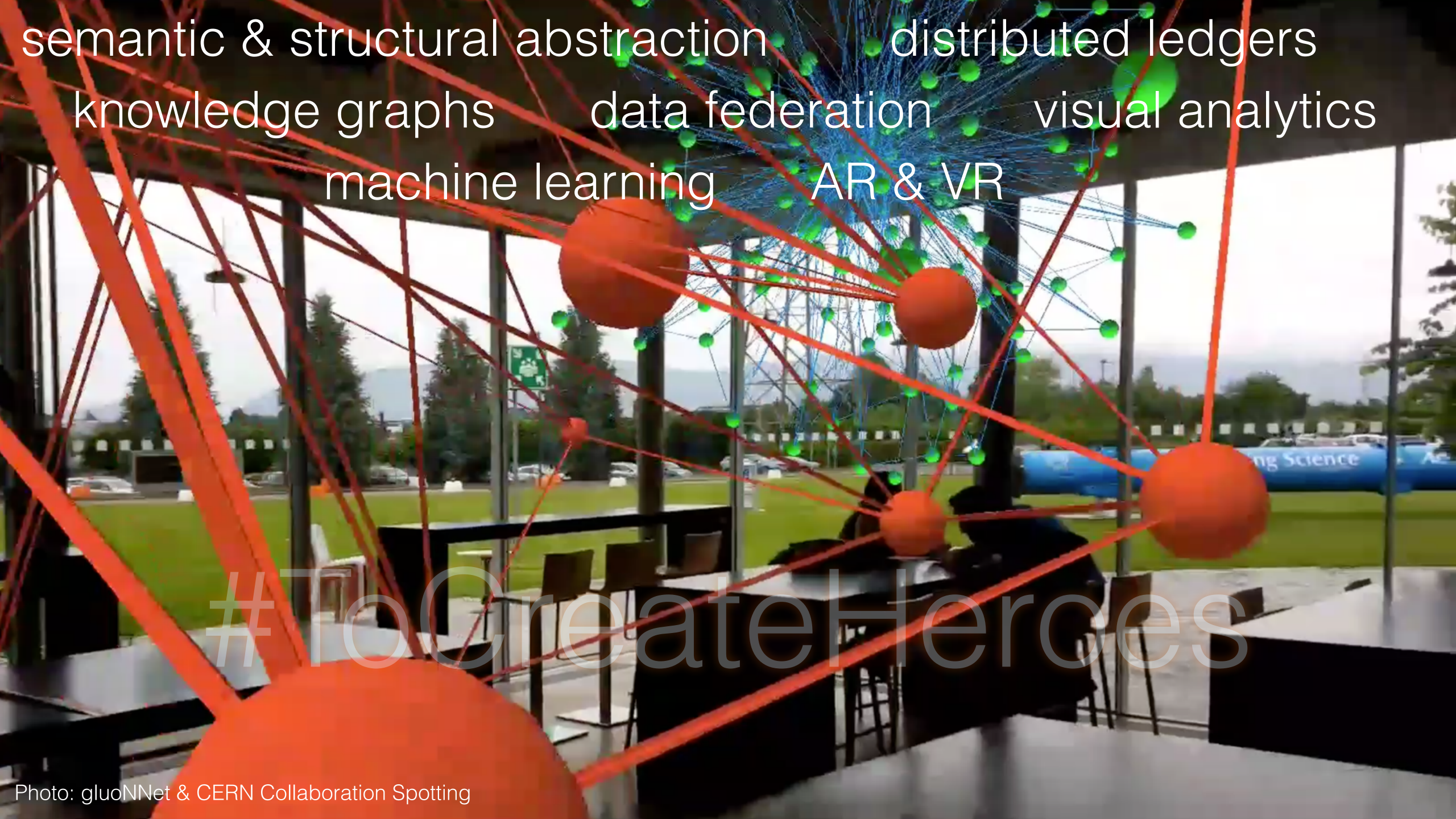




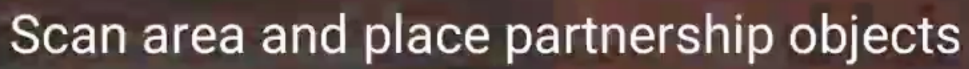




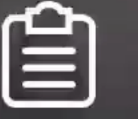






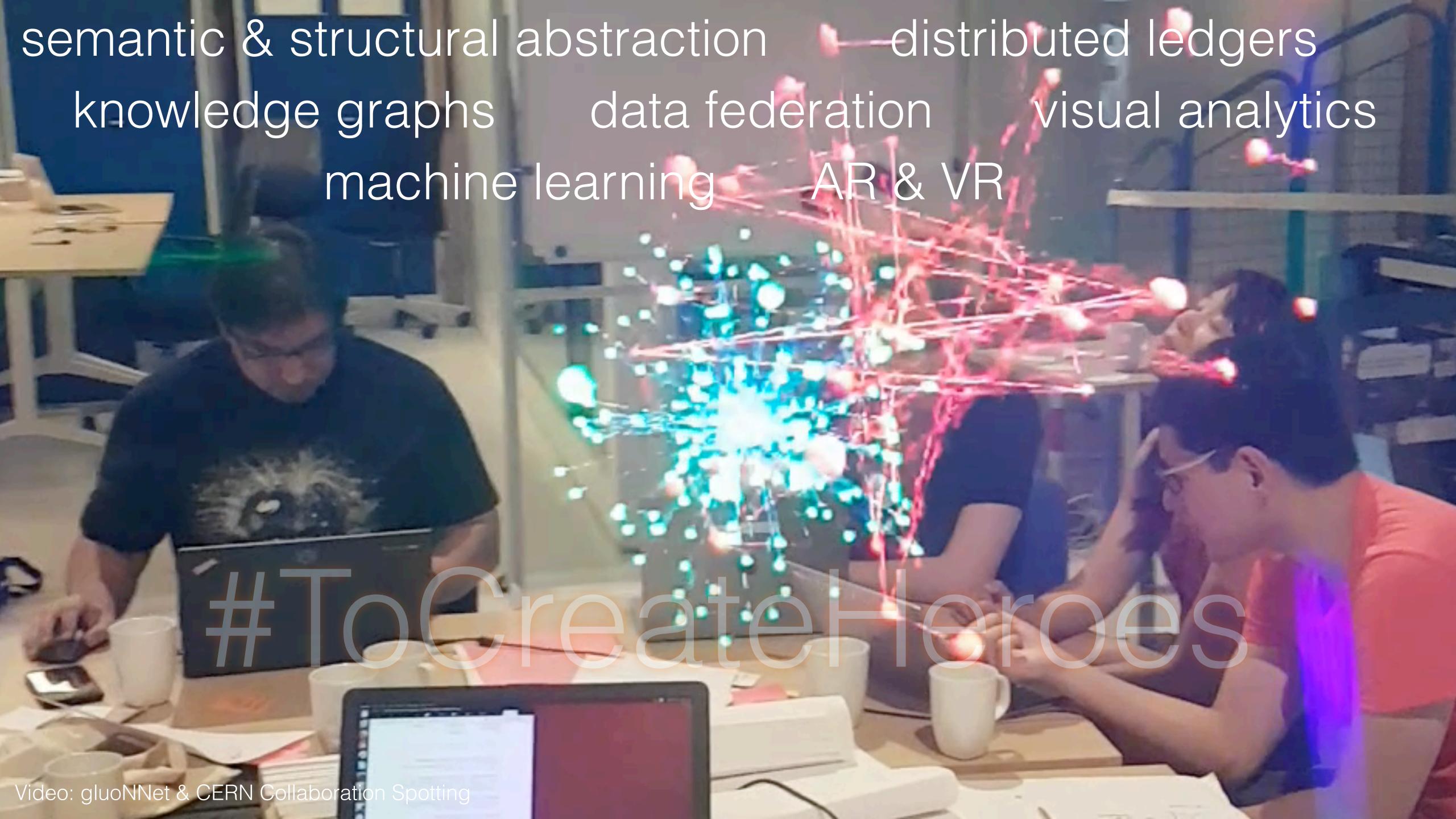


Video: gluoNNet & CERN









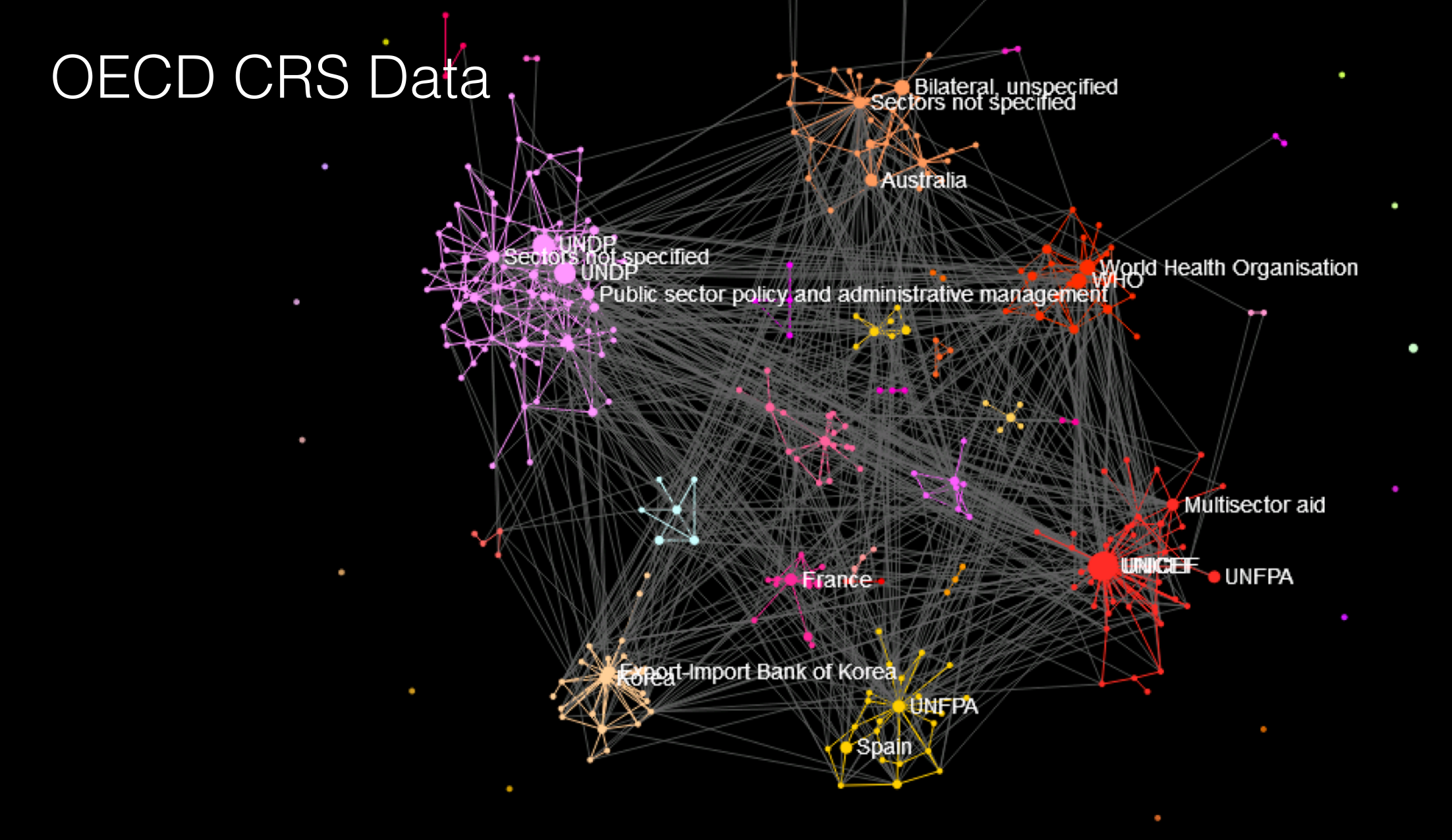
End Violence Against Children

UN & OECD Data

#ToCreateHeroes







Powered by:



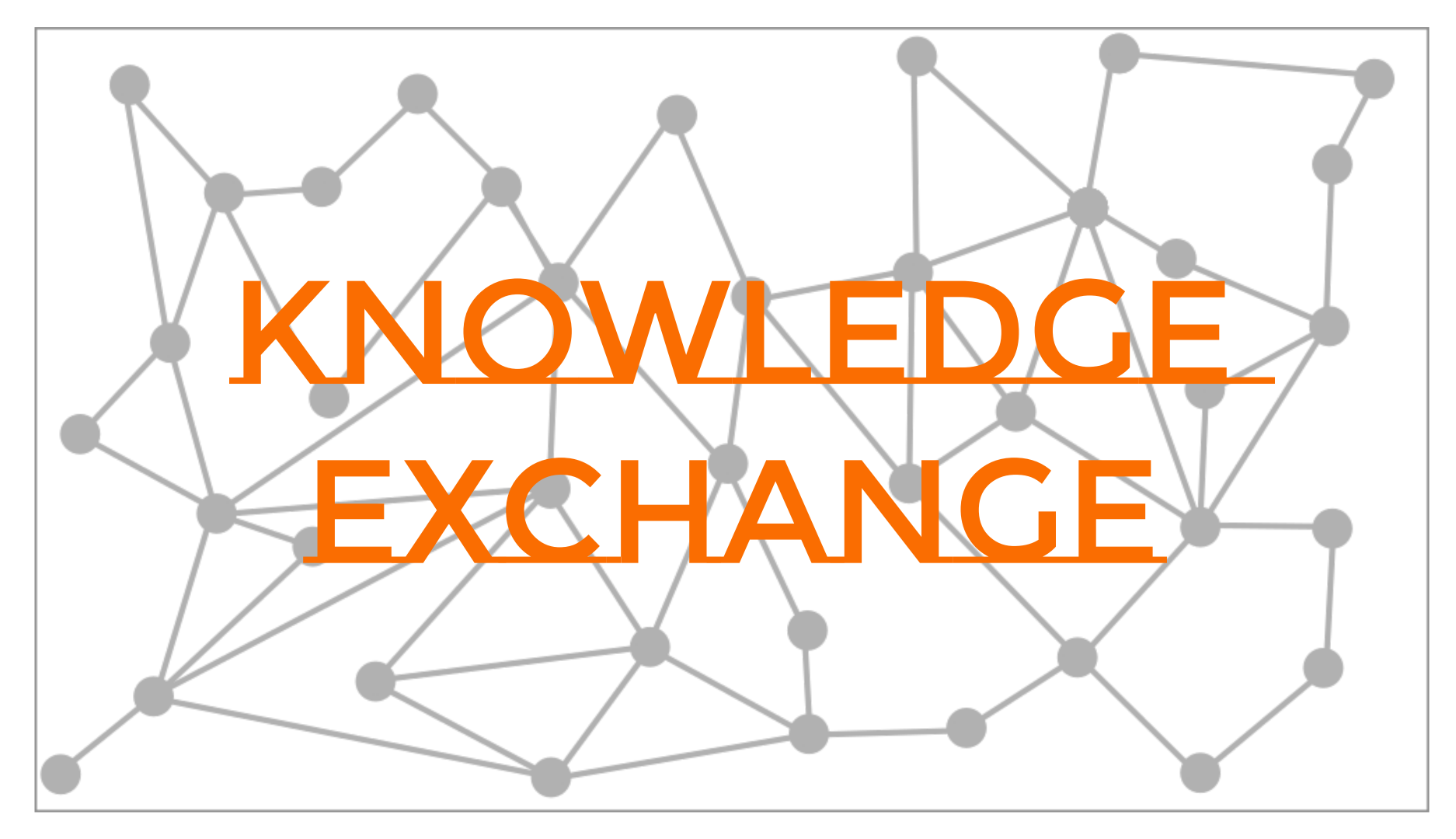


Emails - CERN Webfest 2018

People and Emails













Current Challenges

Implementers

- Existing knowledge is fragmented and siloed
- Issues arising from competition over donor funding and brand protection
- Lack of willingness to change systemic practices

Funders

- Lack of scalability
- Lack of common language
- Lack of transparency
- Lack of reportable ROI
- Legal and compliance issues

User needs and desires

Implementers

- Useful examples of successes and failures
- Creation of collaboration clusters around themes
- Co-branding between different initiatives for co-funding and shared recognition
- Timely access to information, experience, and expertise, irrelevant of geography, institutional background, organizational scale, and financing

Funders

- Scalability
- Reliable, understandable reporting of results and ROI
- Greater impact of investment dollars spent
- Lack of waste

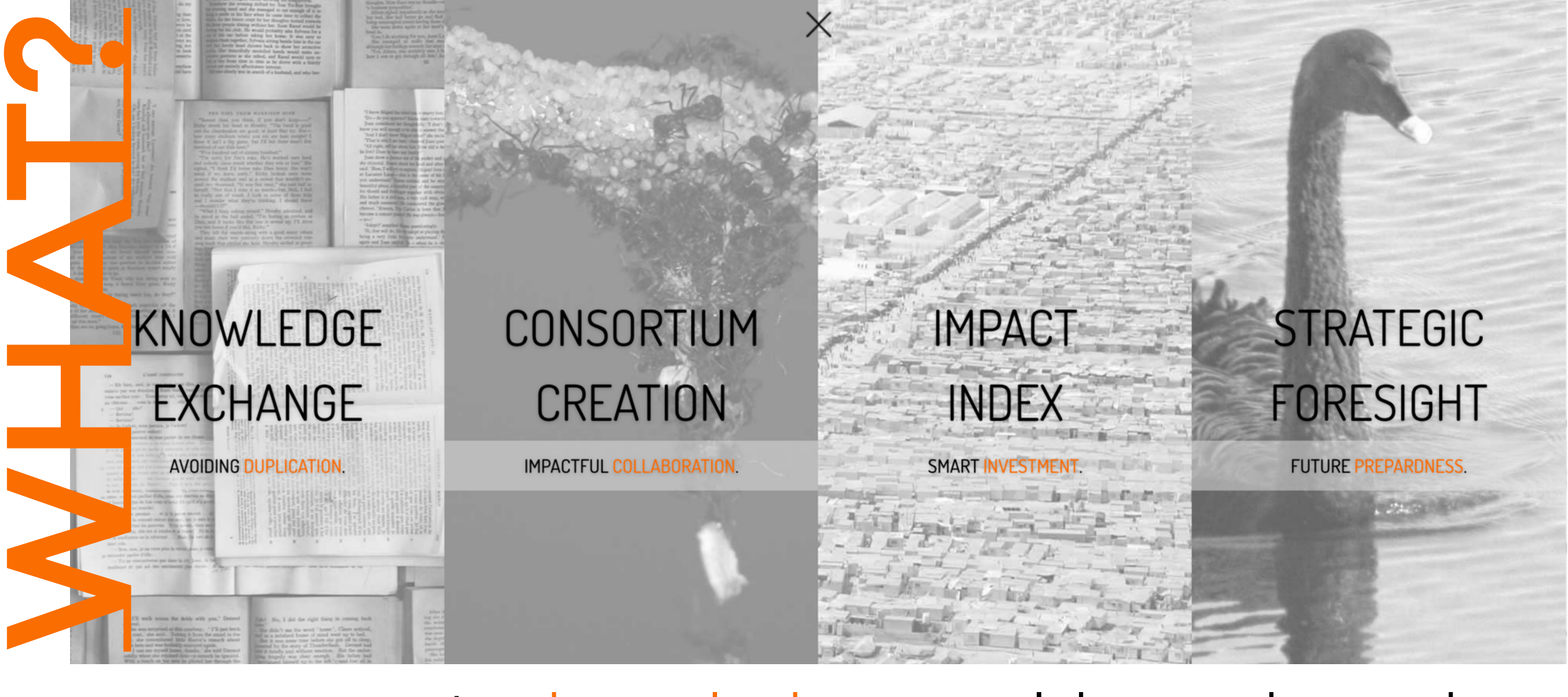
Human Aid pain: not building on knowledge (best practice & failures): duplication & silos



People centred, min. behaviour change & work, transparent, fair, cross-sector & state-of-the-art



Human Aid Implementers :: Financiers



:: cross-sector knowledge :: evidence-based analysis :: neutral & transparent advise ::



"Who are the five people to consult before starting a new task?"



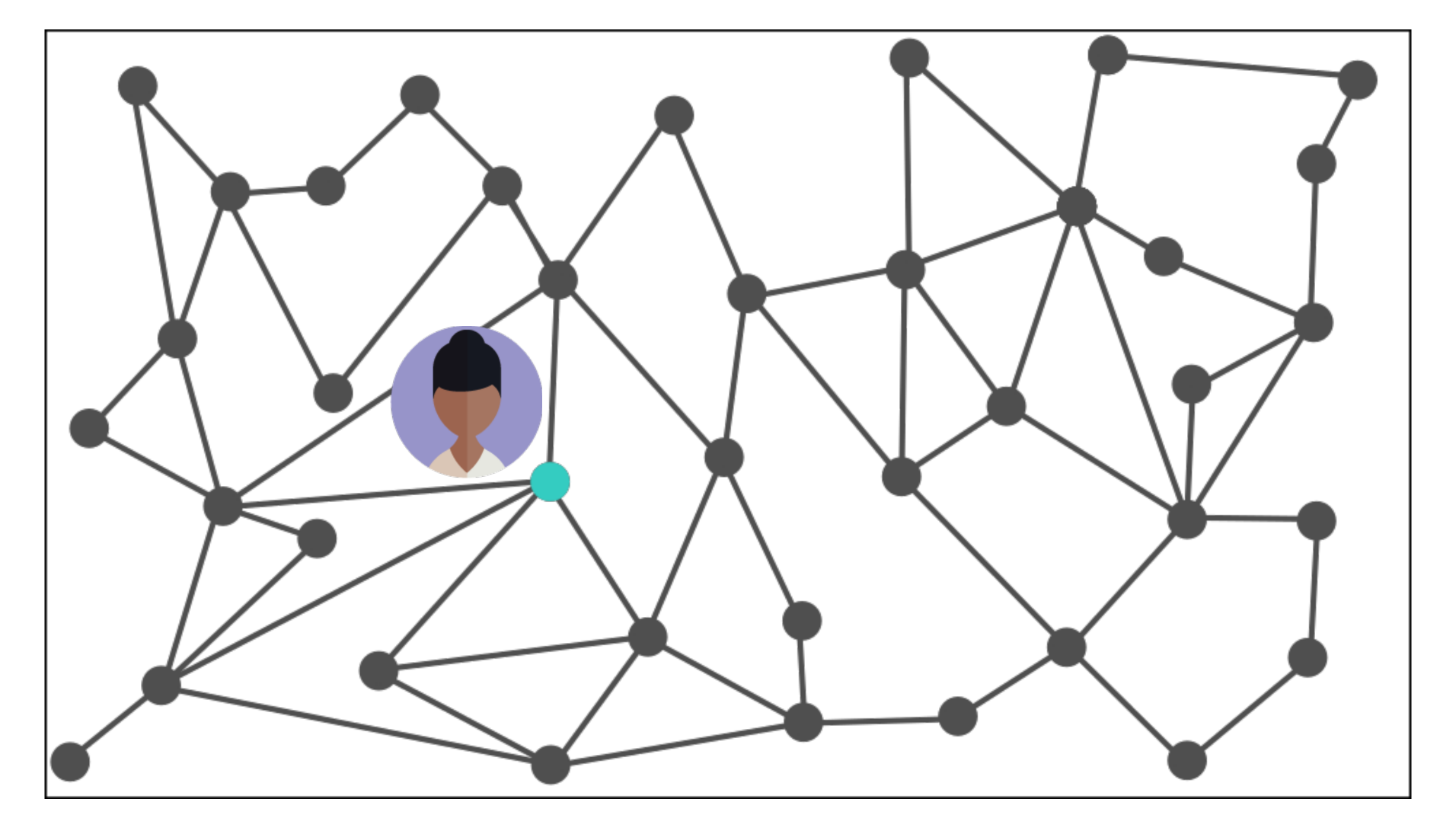
"With whom and how to collaborate for efficient fundraising and implementation?"



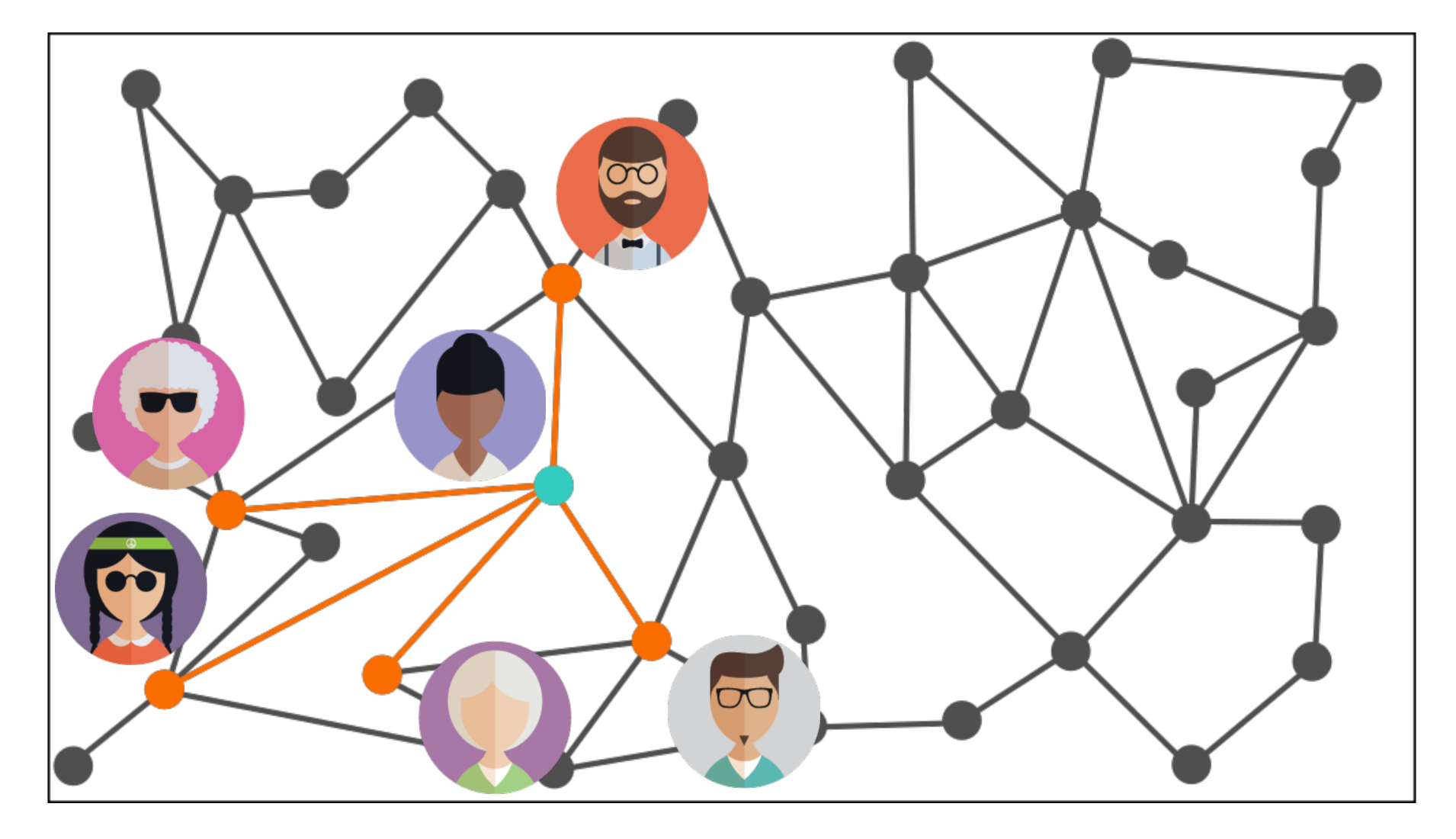
"Where and how to inject 'investment' into the ecosystem for most impact?"



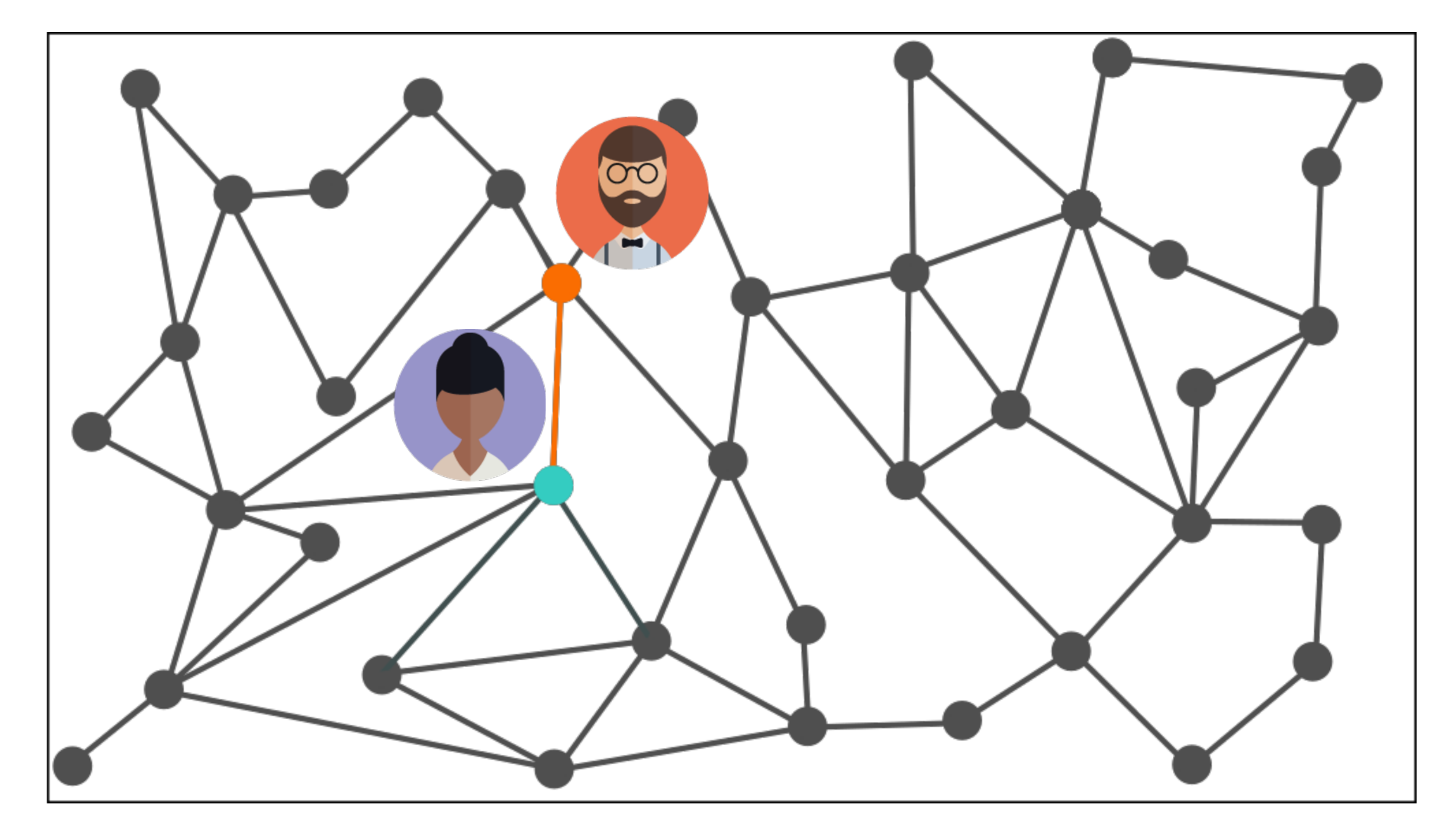
"Where to invest today for future preparedness, prevention and 'cost' saving?"



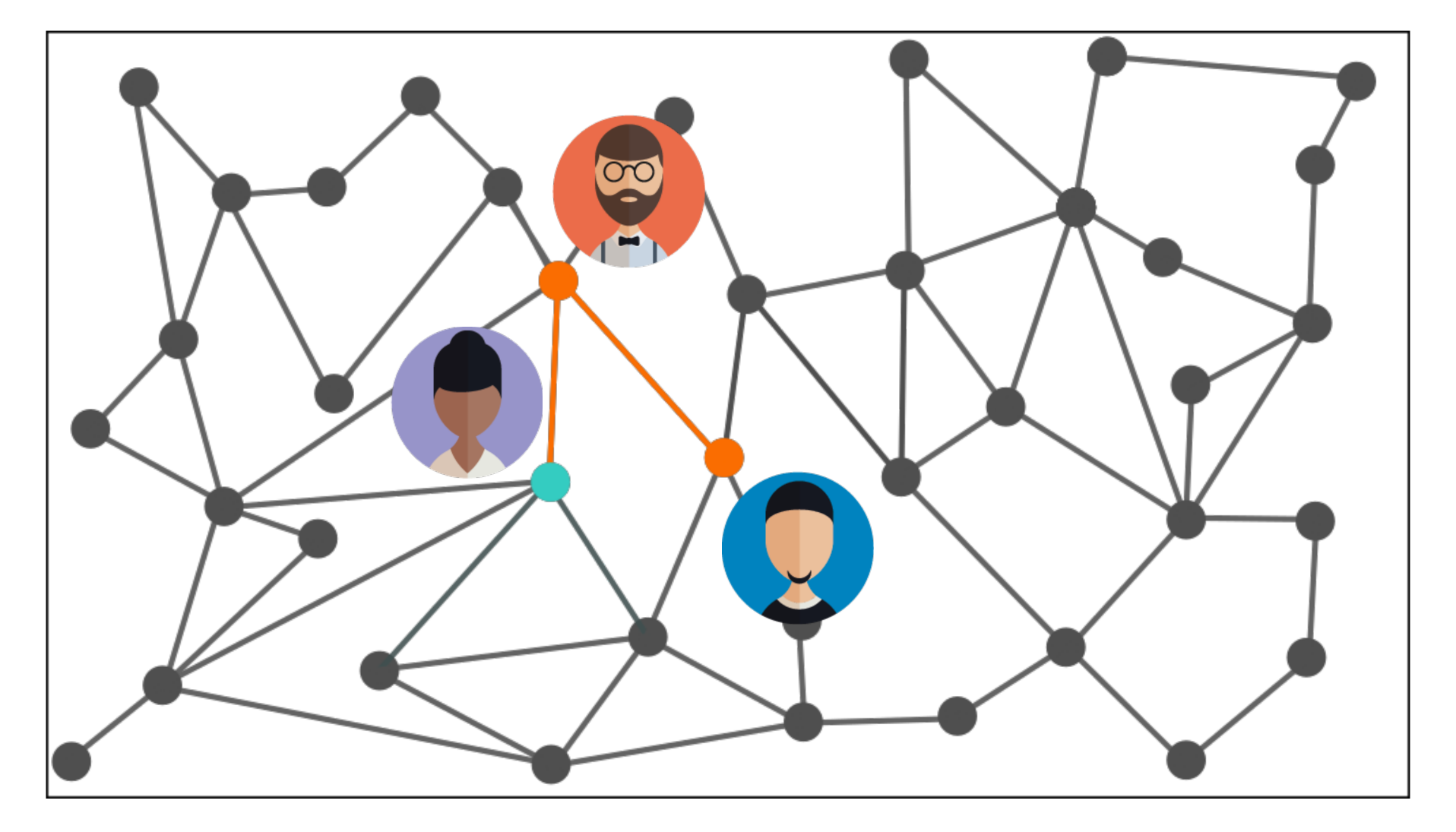
Lisa has the new task of installing water pumps in Sana'a, Yemen.



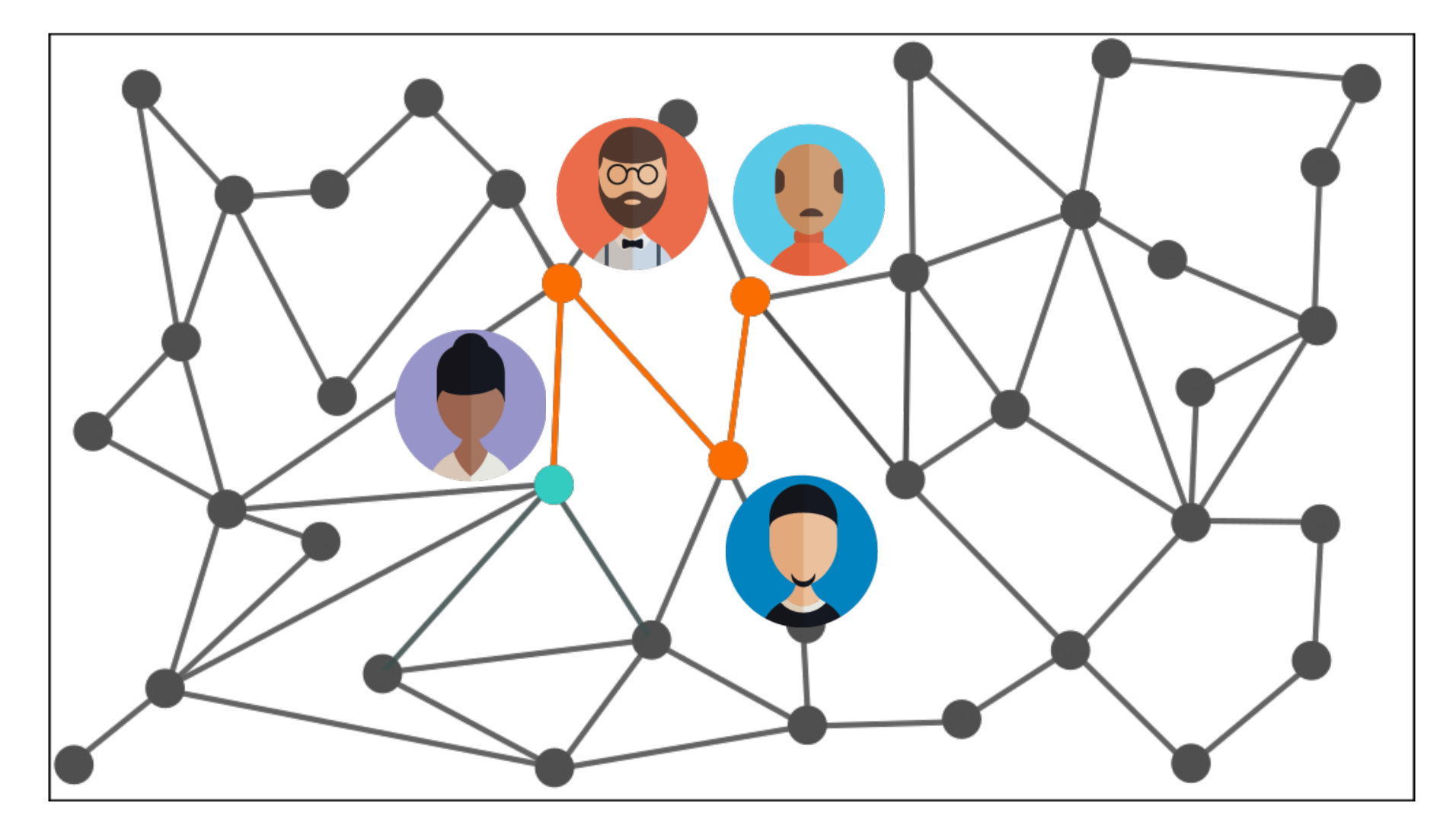
She asks a few friends and colleagues she assumes to have relevant knowledge.



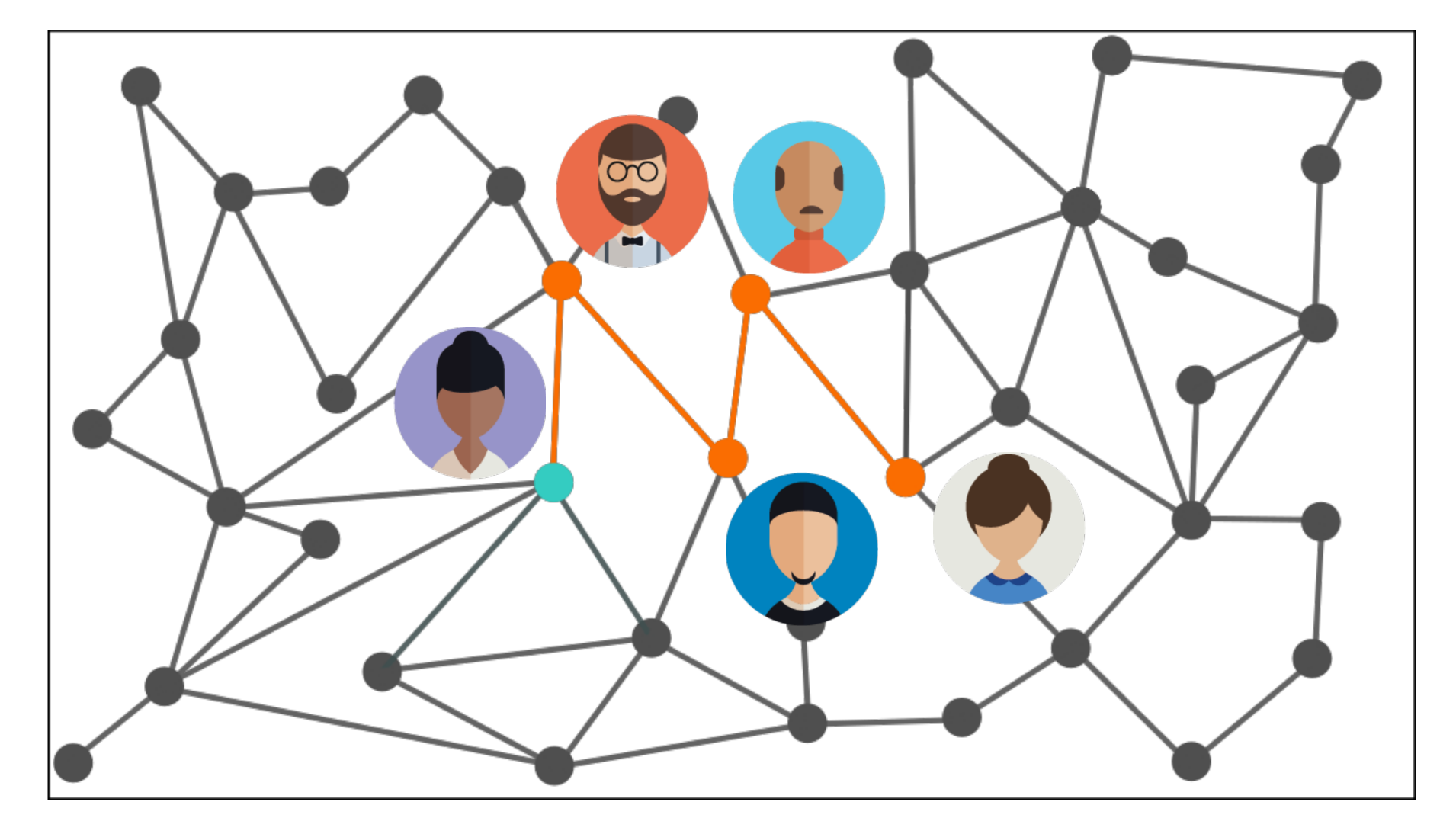
Her friend John remembers meeting ...



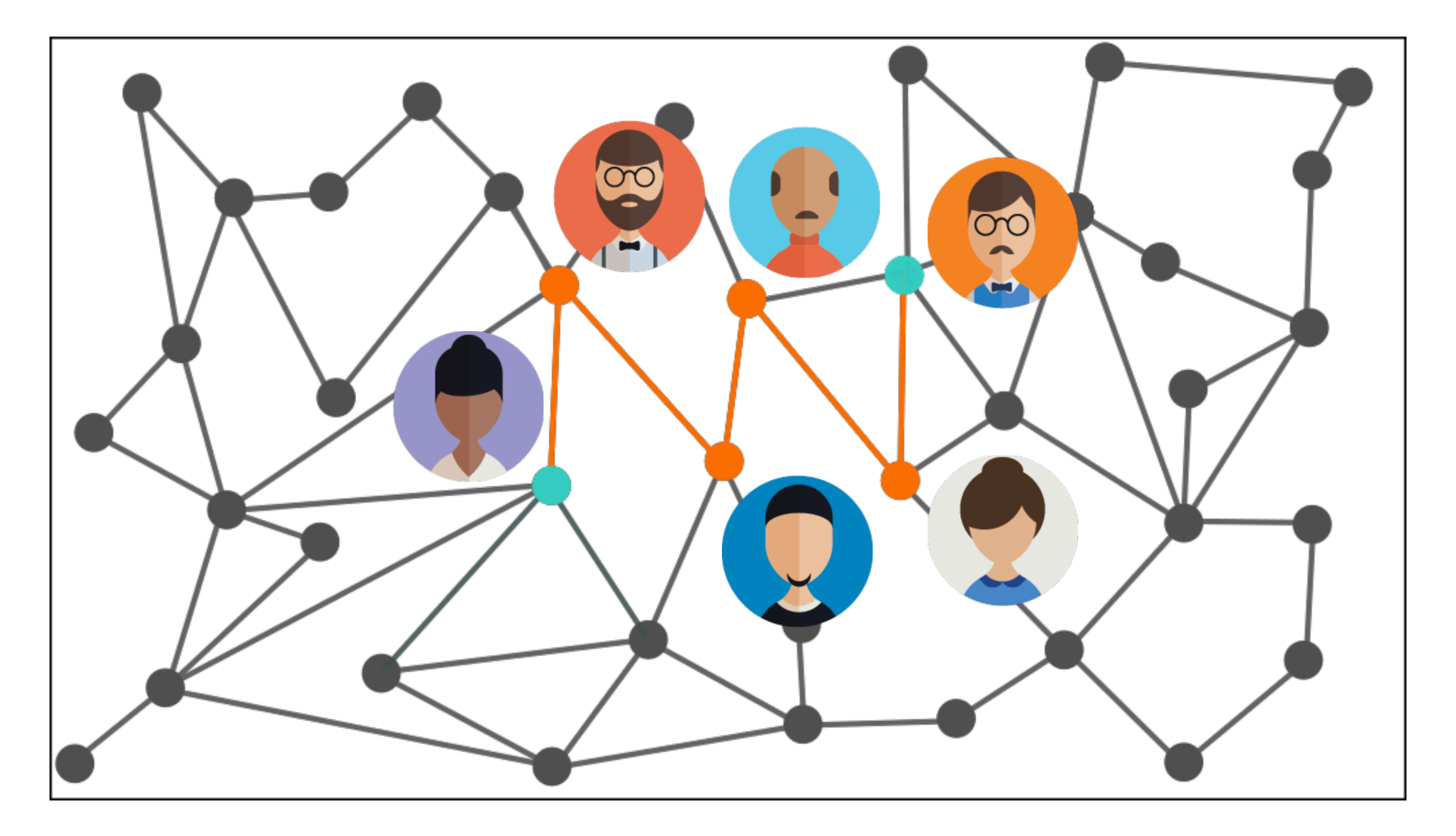
Her friend John remembers meeting Richard who installed pumps in Mogadishu.



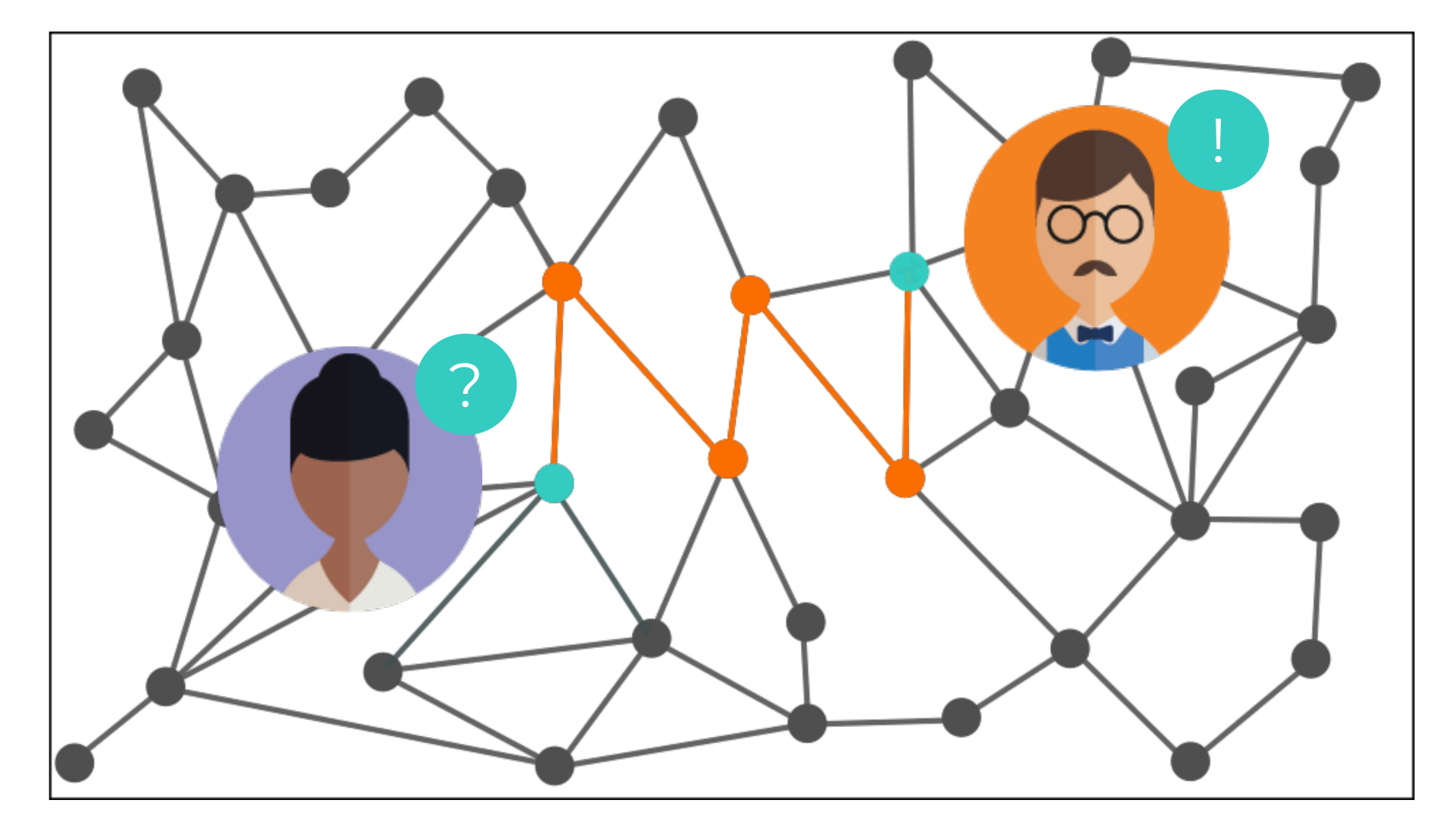
Richard worked with Absimil who says ...



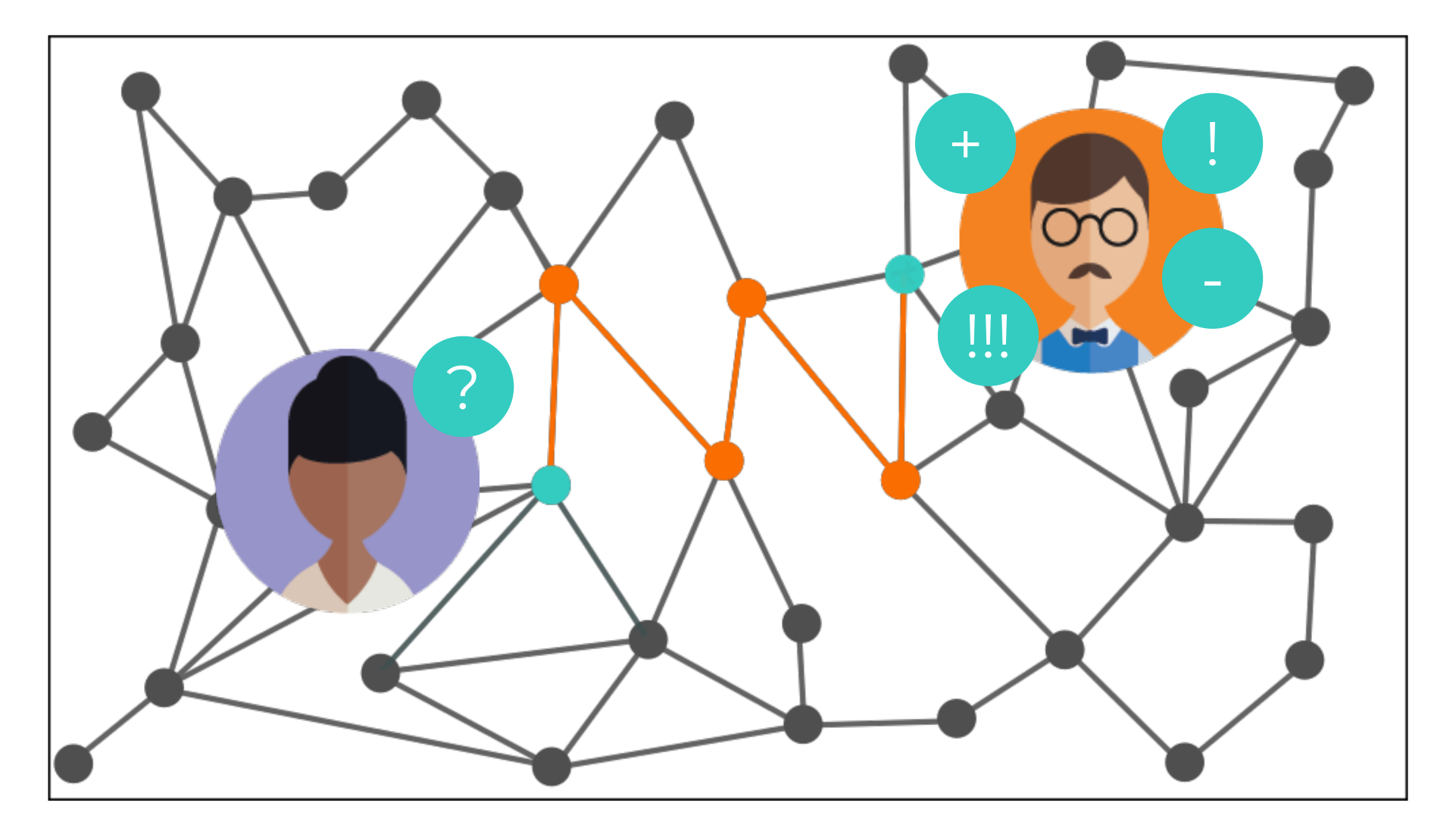
Richard worked with Absimil who says, that Hani is the pump installation expert.



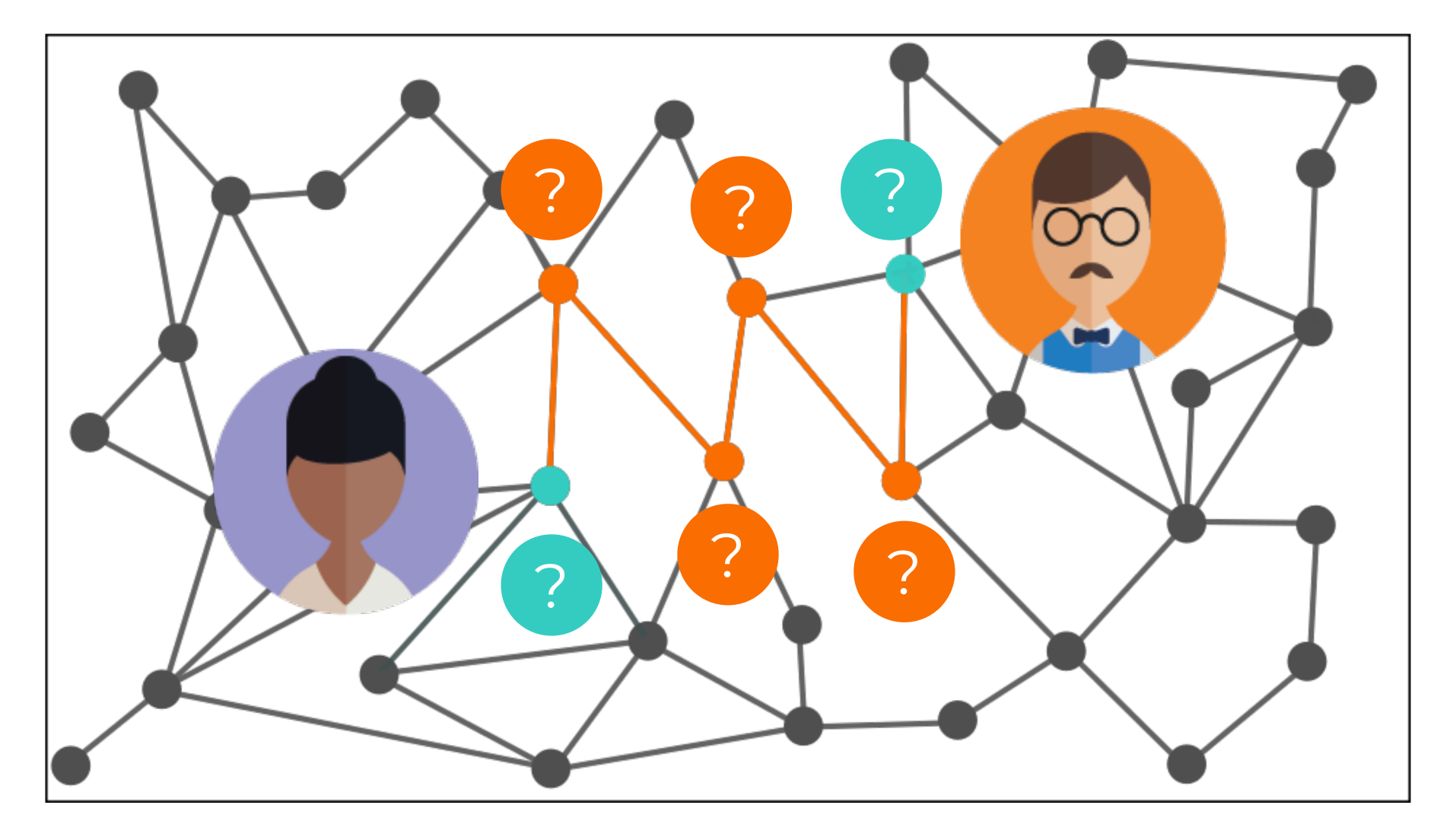
Hani connects Lisa to her colleague Jalal, who installed pumps in Ta'izz, 200 km from Sana'a.



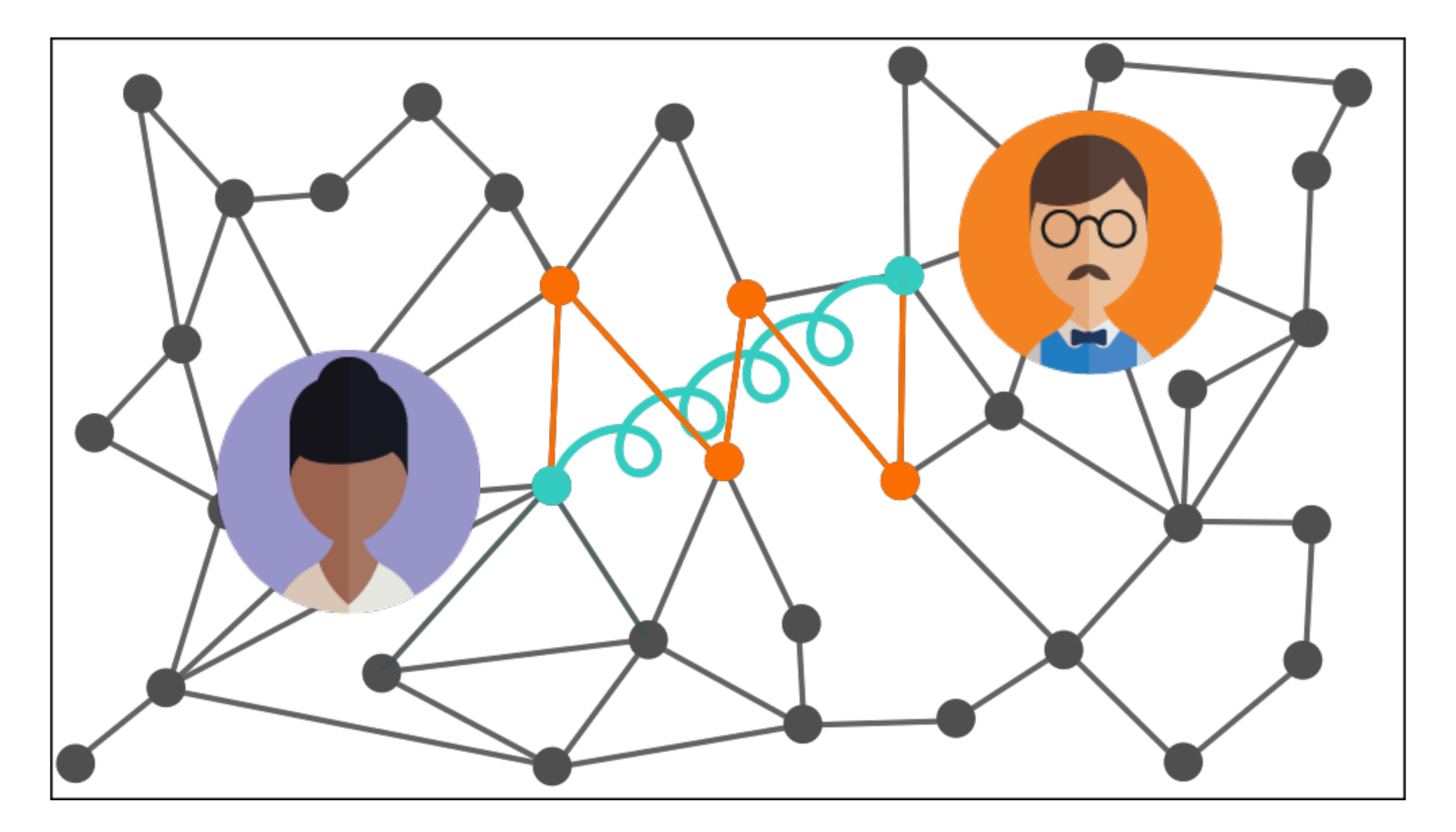
Connecting Lisa & Jalal allows for the most efficient knowledge sharing possible.



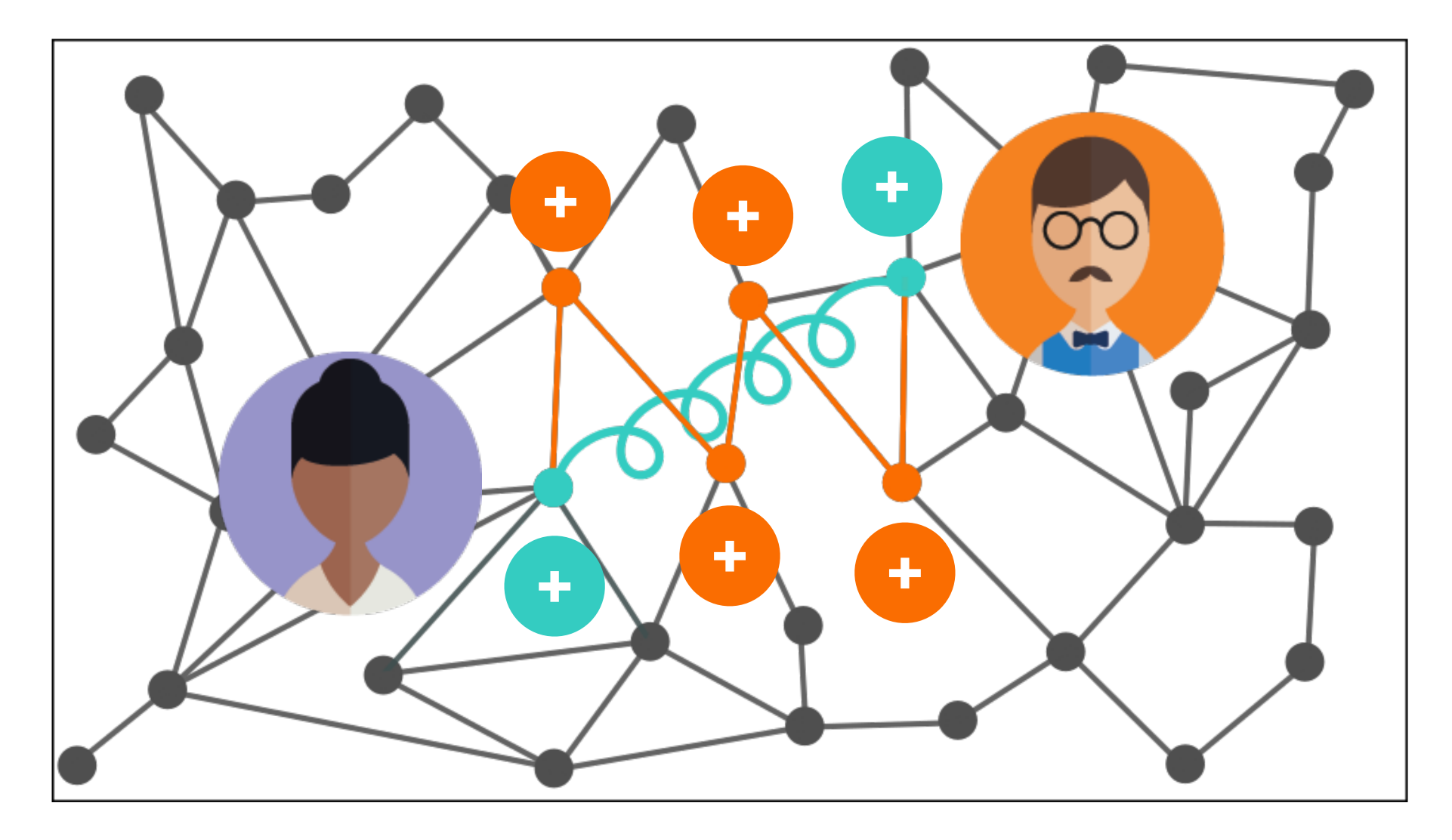
Best chance: avoid duplication, build on best practice, sharing failures & trustable advice.



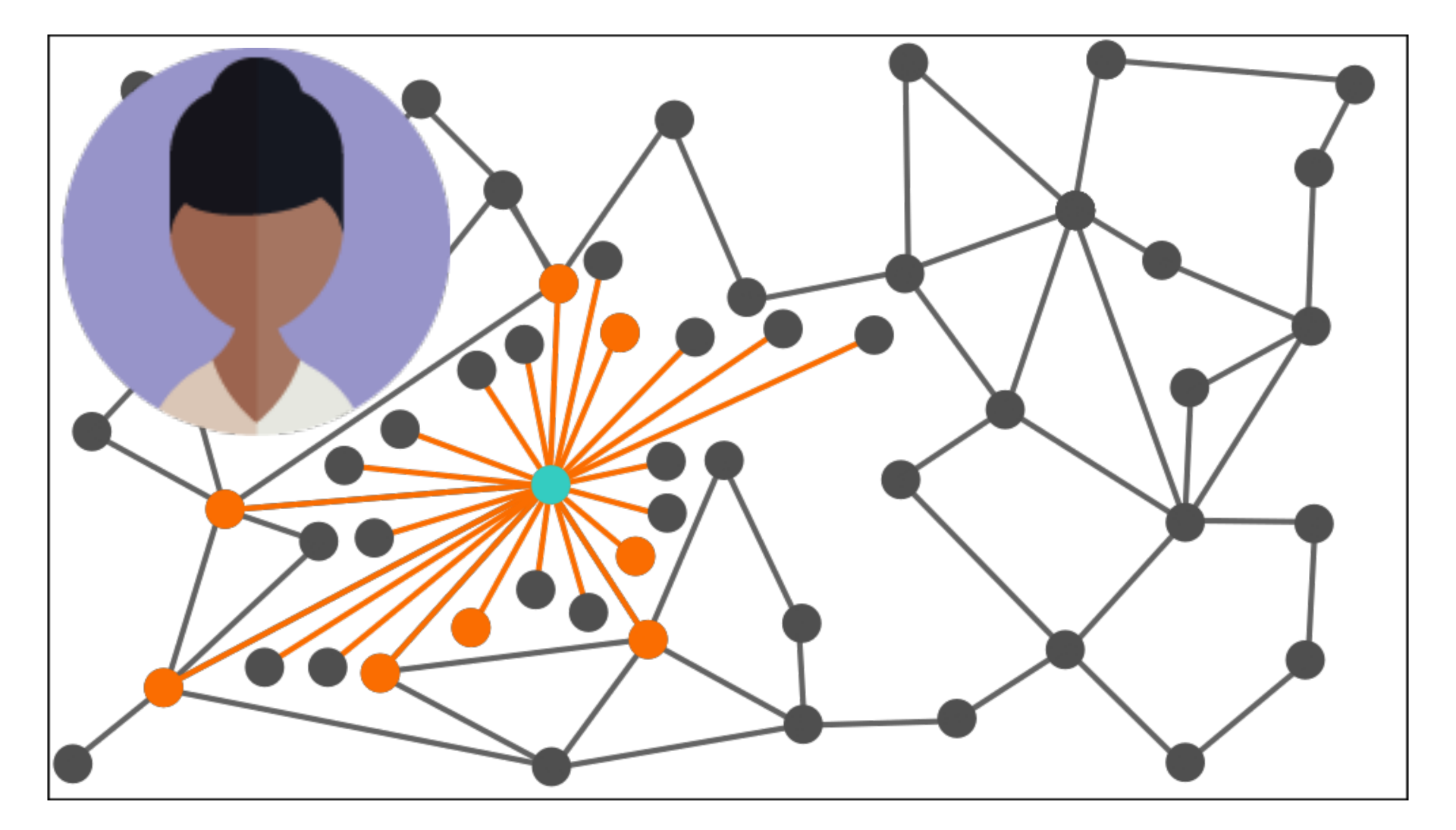
But success highly dependent on starting network, availability, cooperation ... LUCK.



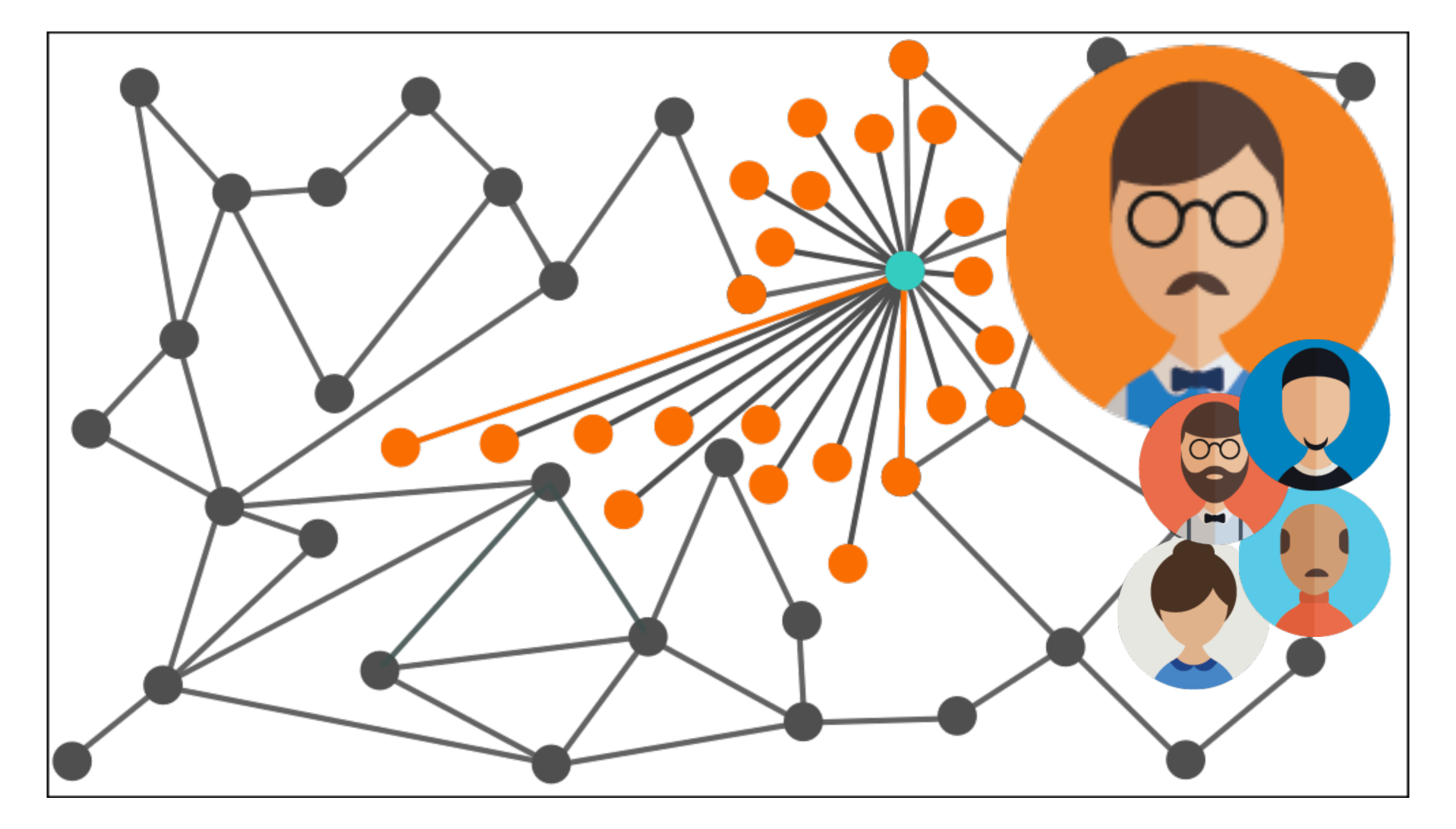
gluo Net Knowledge Exchange increases the probability to make essential connections, ...



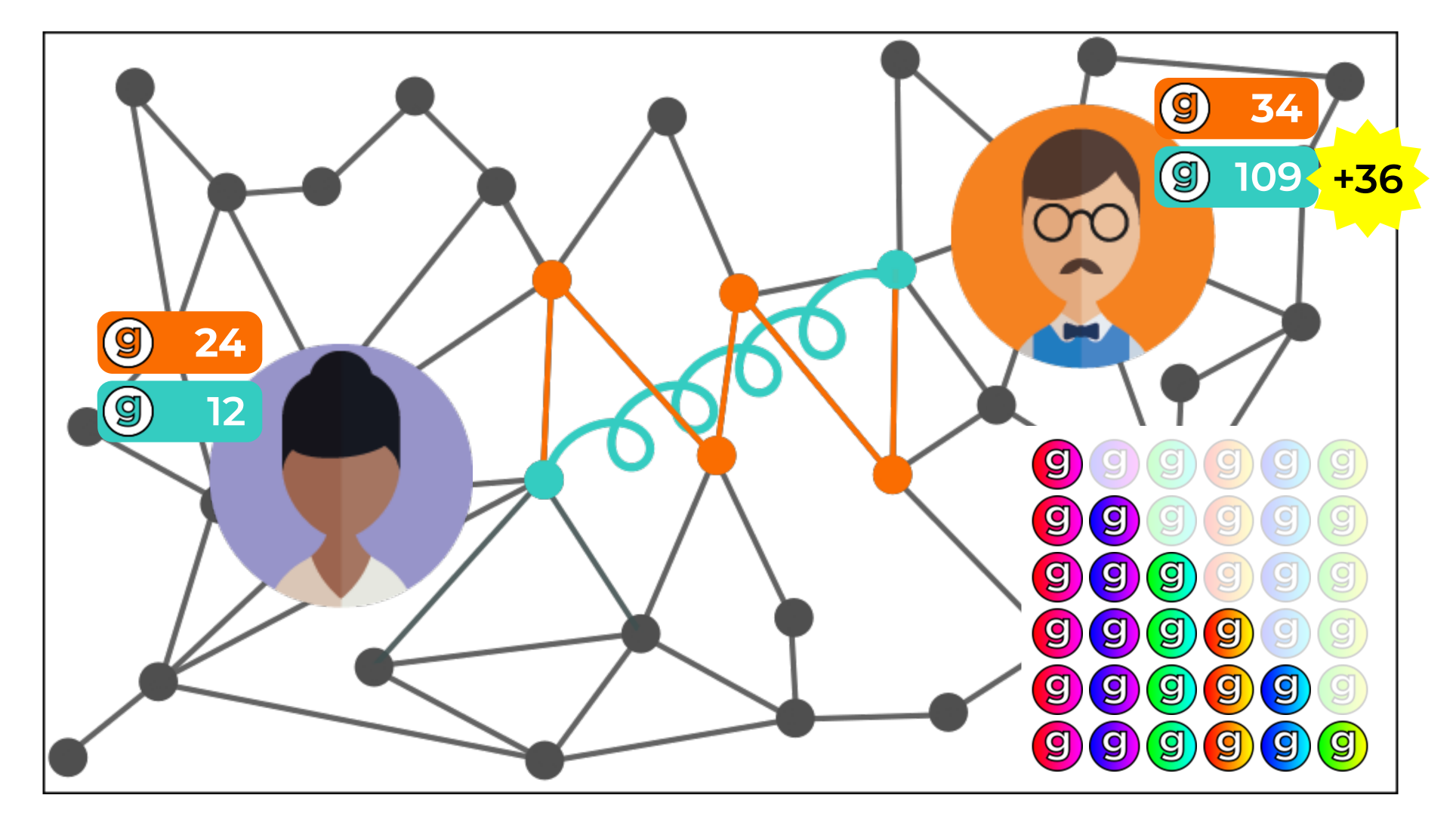
..., by increasing bandwidth, automation & incentives at each connection point.



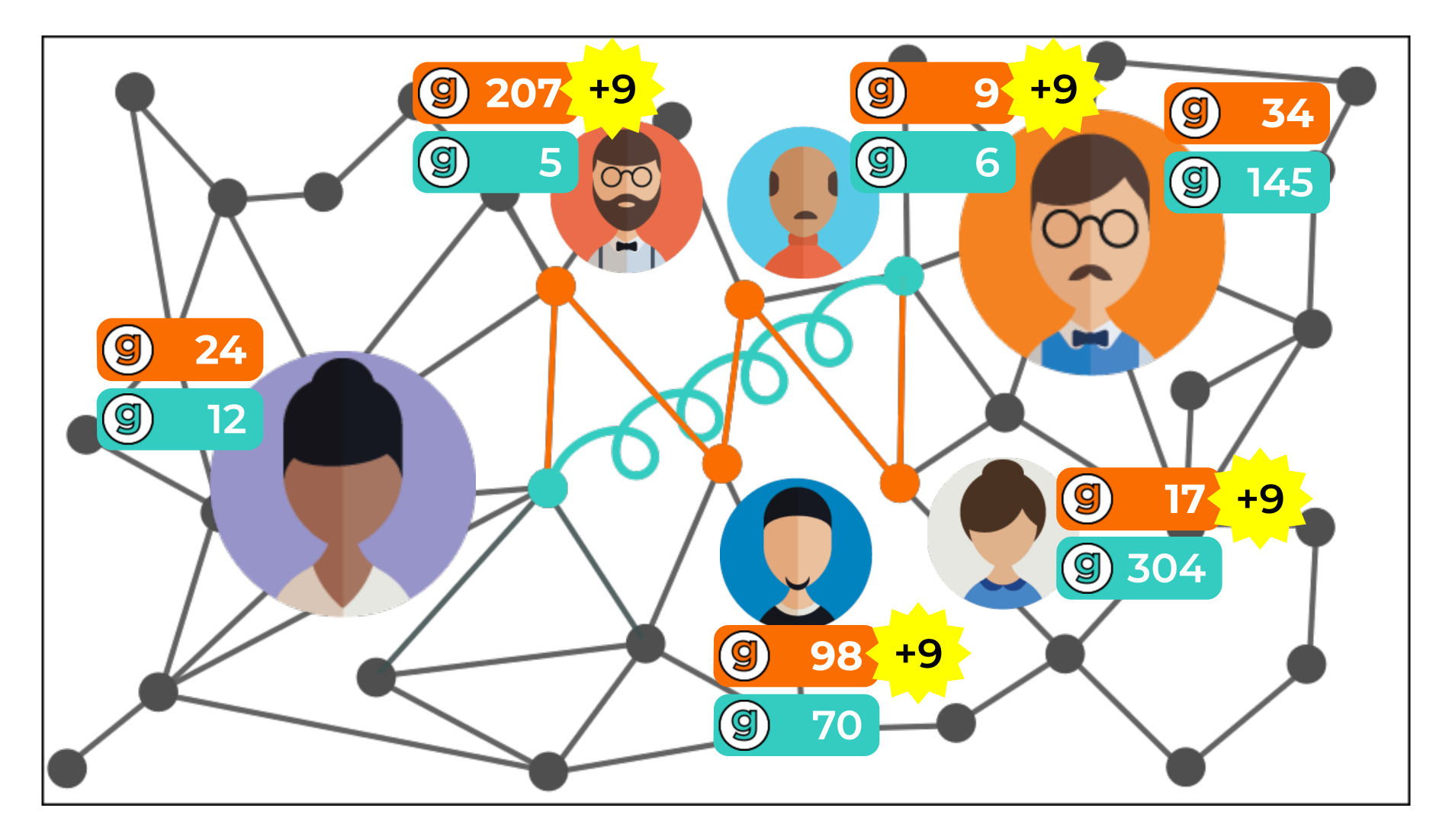
With gluo Net Lisa can ask her entire network, the system highlights it only to contacts with relevant information.



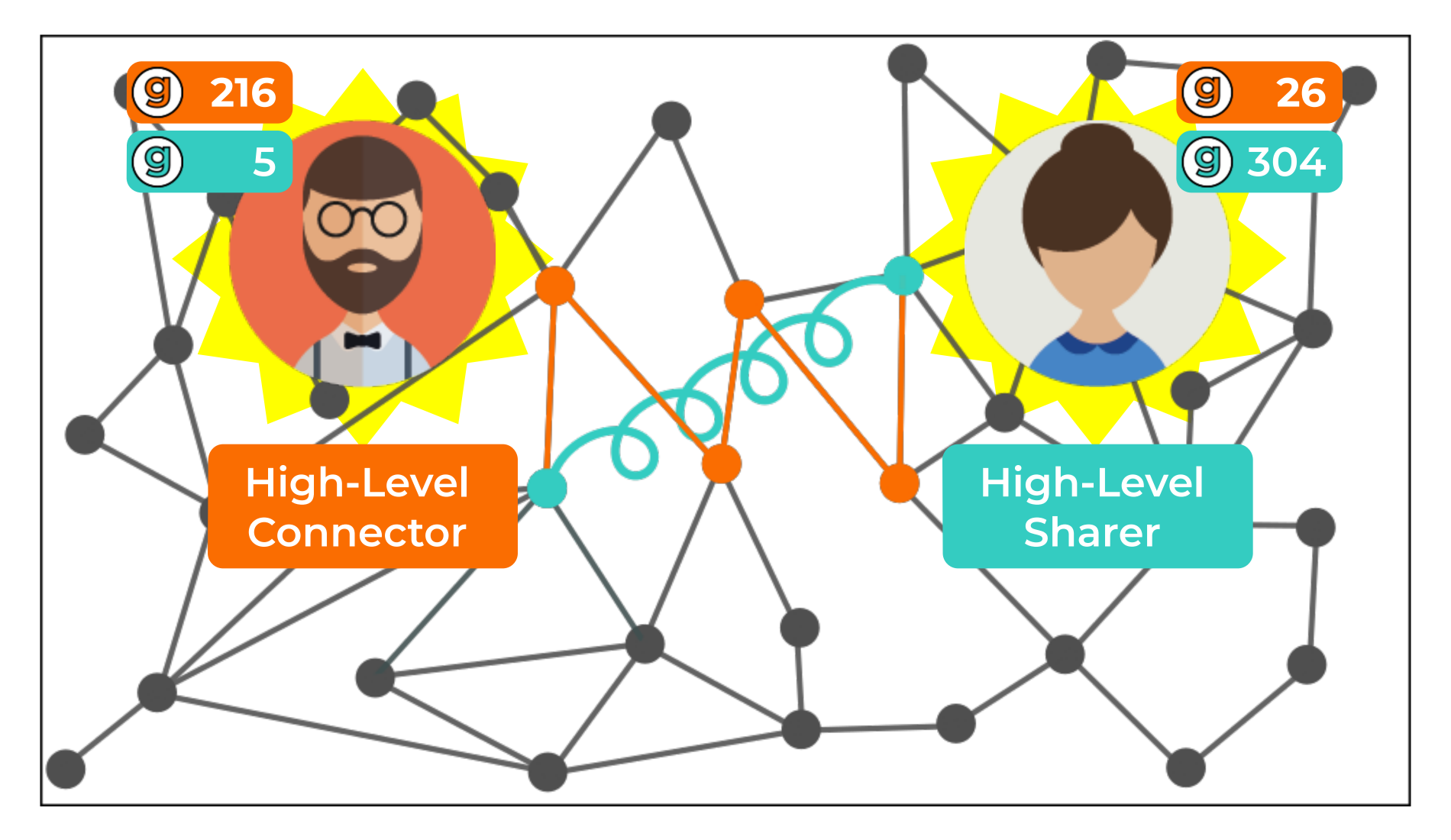
Jalal (& others) can receive many requests, the system highlights only those matching his experience & expertise.



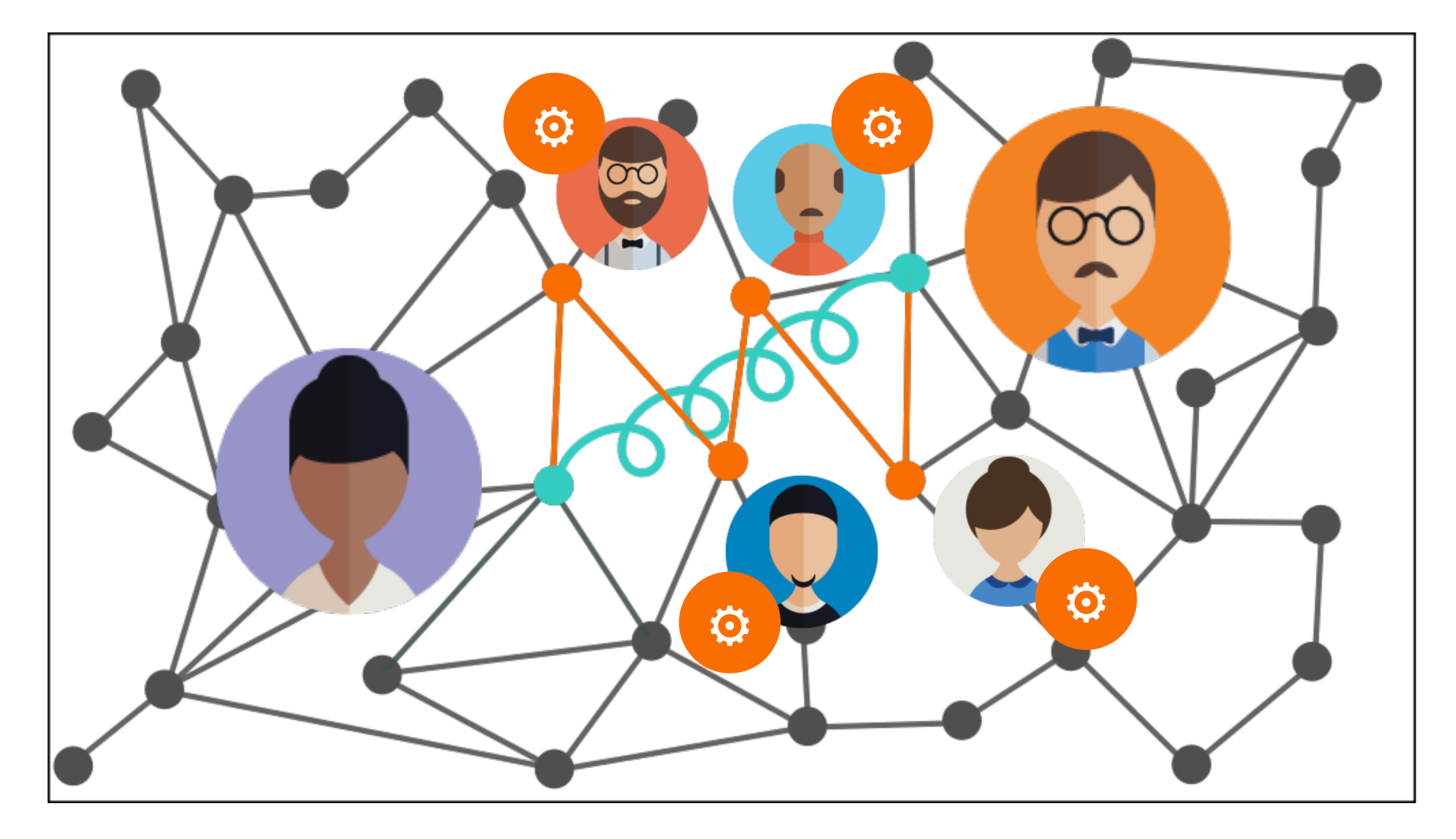
Lisa rates Jalal for the knowledge and advice he provides. He receives Share Gluons.



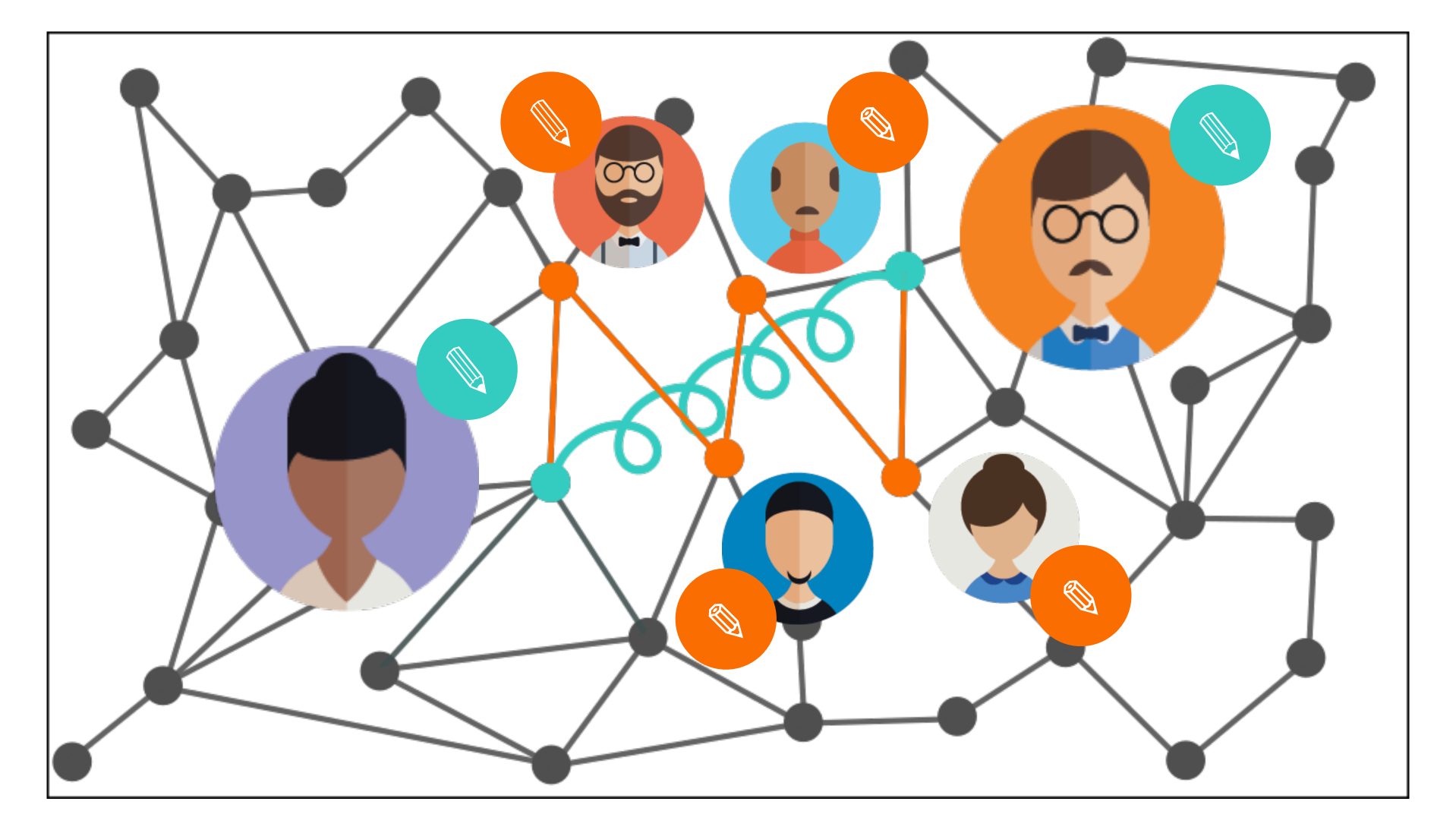
And John, Richard, Absimil & Hani receive Connection Gluons for their contributions.



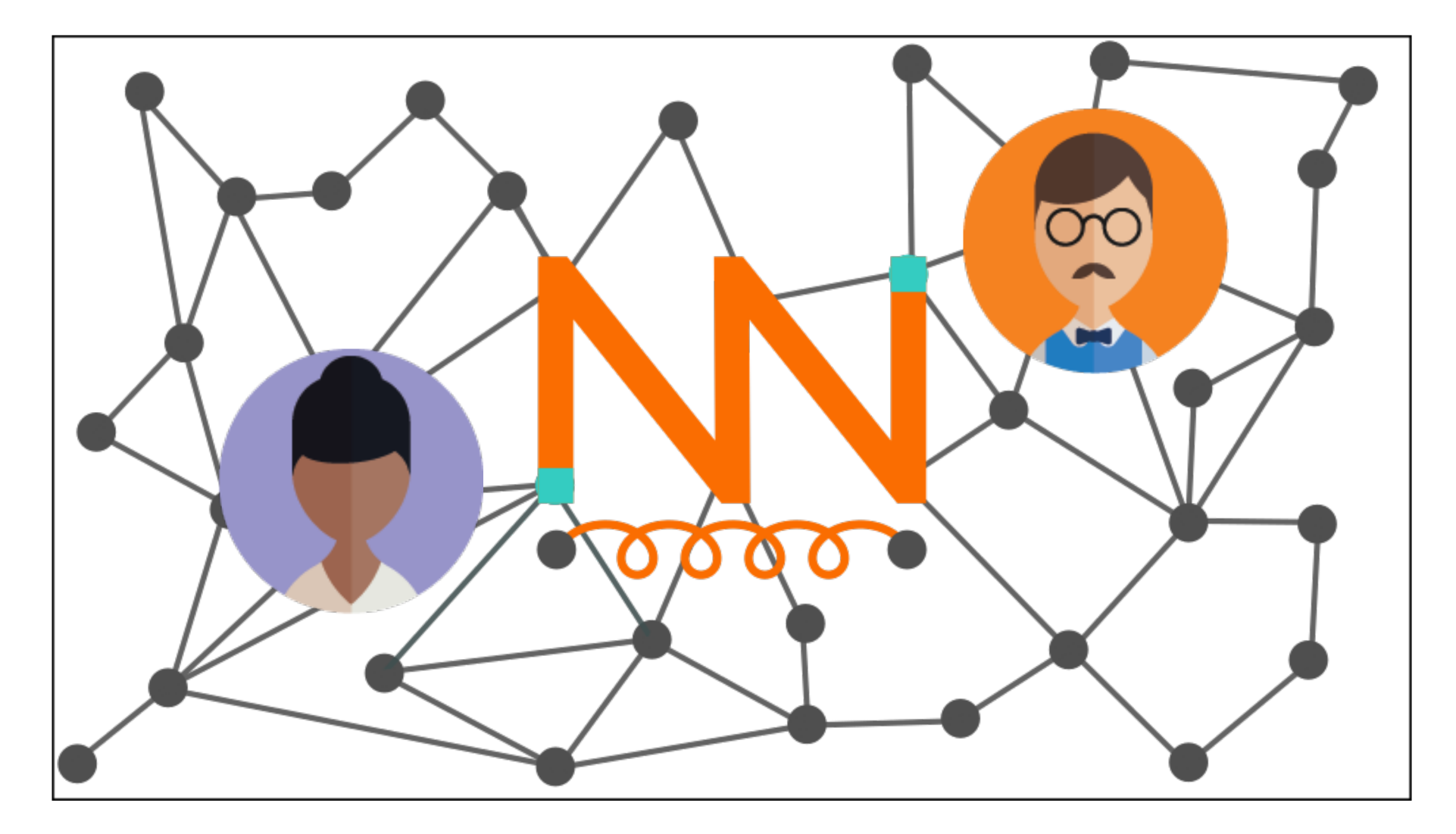
High-level sharer's & connector's questions create higher gluon rewards for answers.



Connectors can decide to automate introduction for high level questions.



Sharing & connecting are documented and recognised in a persistent & transparent way.



gluo Net Knowledge Exchange is information pull-based & need-driven to minimise work.

