

PIONEERED BY THE
ROCKEFELLER FOUNDATION

100

RESILIENT

CITIES

Intro to the Chief Resilience Officer Network

Emily Garr Pacetti, The Rockefeller Foundation

New Partners Summit

St. Louis, MO

February 3, 2017



The
ROCKEFELLER
FOUNDATION



@egpacetti @RockefellerFdn @100ResCities

#ResilientCities

URBAN RESILIENCE

Is the capacity of individuals, communities, institutions, businesses, and systems within a city to survive, adapt, and grow no matter what kinds of chronic stresses and acute shocks they experience.

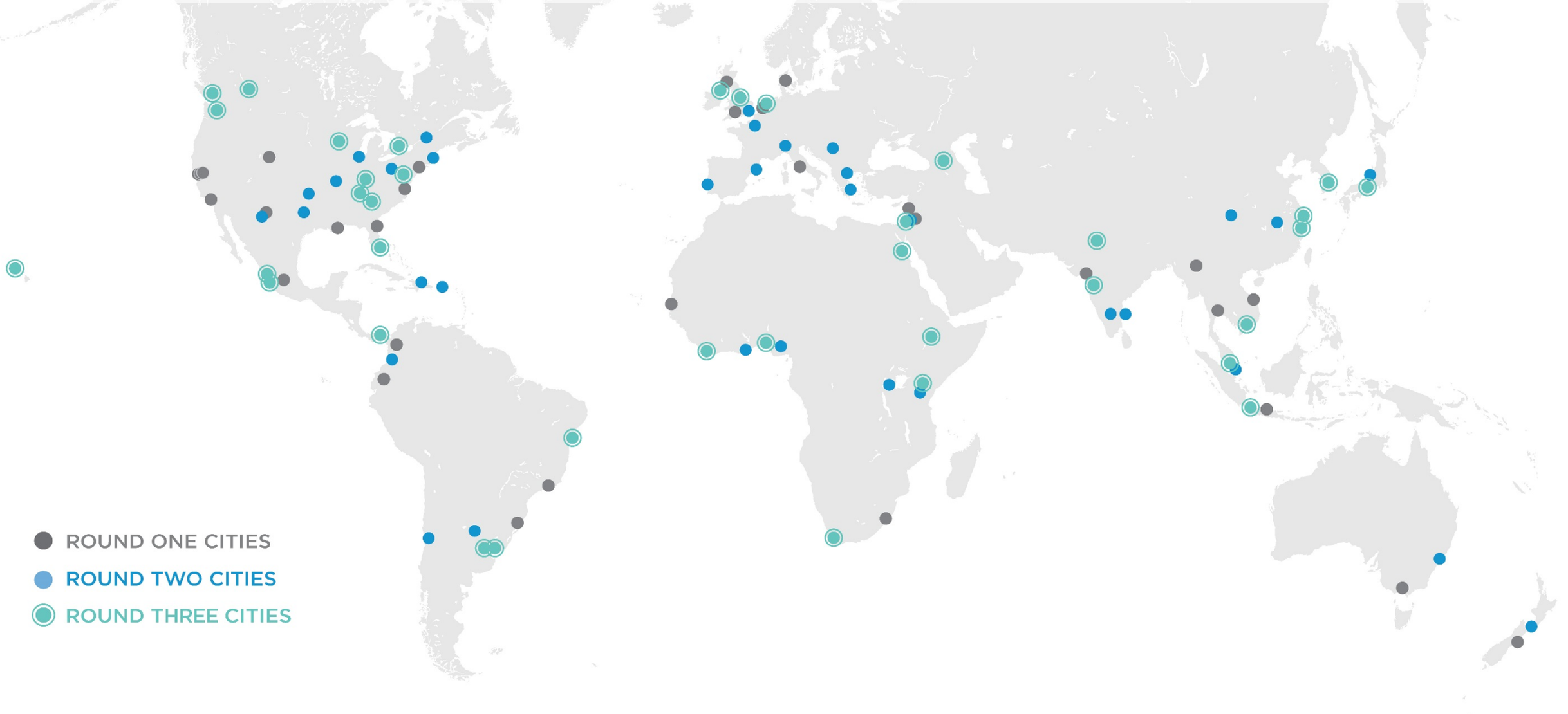


100RC **partners with cities** around the world to **help them become more resilient** to the social, economic and physical challenges that are a growing part of the 21st century.



Member Cities

Following a highly competitive application process (1,000+ applications), 100RC selected a first group of cities in December 2013, announced the second in December 2014, and the third in May 2016



- ROUND ONE CITIES
- ROUND TWO CITIES
- ROUND THREE CITIES



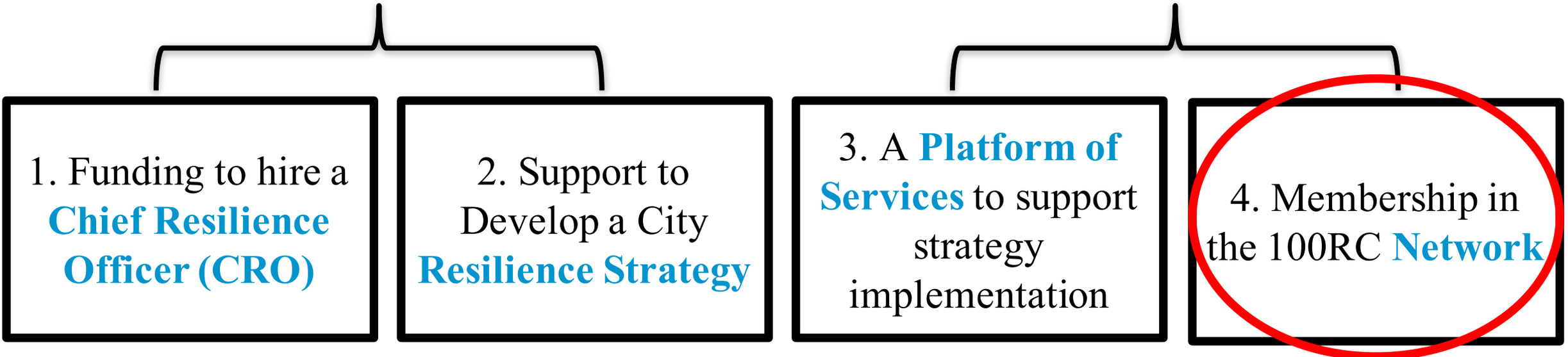
100RC AIMS TO SOLVE TWO PROBLEMS:

1. Cities are complex, siloed ecosystems
2. Existing solutions do not scale or reach cities efficiently

100RC provides cities 4 types of support to address these problems

TO HELP COMPLEX URBAN SYSTEMS ORGANIZE AND INTEGRATE AROUND RESILIENCE

TO SCALE SOLUTIONS EFFICIENTLY



Who is the Chief Resilience Officer?

The CRO is a catalytic force, transforming the way cities organize themselves to better meet the challenges of building resilience in the 21st century. The CRO will lead the city's resilience building efforts, including:



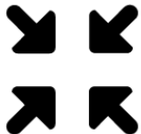
Working across silos to **create** and **implement** a resilience strategy



Serving as **a senior advisor** to the Mayor or municipal leader



Promoting resilience thinking, and acting as both **a local and global thought leader**



Coordinating resilience efforts across government and multi-sector stakeholders



Liaising with other **CROs, 100RC staff, and service providers** via the network and platform

The 100RC Network

