Top 10 Reasons to build the Walk On Water Network:

#10 Suspension bridges are so 1800s.
At the time John Augustus Roebling designed the Brooklyn Bridge, the East River was a busy port and it was necessary to keep an eye on traffic for the busy boatlove. Times have changed, and the demand for quick and efficient movement of goods has decreased. With the benefit of modernized boat serves, floating and submerged bridges are no longer needed to keep pedestrians, cyclists, and vehicles out of the water.

#9 Capitalism floats.
Roeblings innovation bravely incorporates floating bridges. This revolutionary design idea would enable larger scale industrial activities, create new commercial opportunities, and provide a unique service to the city. The floating nature of the bridge would offer an exciting and unique experience for visitors and residents alike.

#8 Drive to work in a car that parks itself.
The floating design of the bridge allows for an innovative parking system. Cars can park on the bridge itself, freeing up valuable land on the city's outskirts and reducing traffic congestion. This unique solution addresses the growing urban parking problem and provides a new and creative way to commute to work.

#7 New Yorkers get their sea legs.
New Yorkers are known for their adaptability and resilience. The floating bridge design would allow them to easily adapt to the unique challenges of living on water. The innovative design would not only provide practical solutions to traditional problems but also offer new opportunities for expansion and growth.

#6 Home sweet boat.
Sailing homes are becoming more popular as city life becomes more stressful. A floating home could offer a unique and relaxing living space, providing residents with a sense of freedom and independence. The design could include features such as solar panels, rainwater collection systems, and energy-efficient appliances to reduce carbon emissions and promote sustainability.

#5 Improve your libido.
Enjoying a boat ride on the lake, floating bridge or river provides a great opportunity to connect with nature and relax. The calming and soothing effects of being on water can help reduce stress and improve overall well-being, leading to a healthier and happier lifestyle.

#4 Bailout NYC.
The financial crisis is a real problem, but combining the benefits of a floating bridge with the potential for economic growth is a smart move. The design could include features such as commercial spaces, greenhouses, and even small-scale hydroelectric power generation, providing a sustainable and innovative solution to the city's economic challenges.

In the short term (10-25 years): these connections will lead to an expansion of real estate development and wealth (real estate bubbles), making land parcels along the Brooklyn and Queens waterfronts and areas inland desirable. Long-distance river travel could also become a viable option for residents living on both sides of the East River. With the physical and psychological barrier of the East River removed, the skyline of Brooklyn and Queens will grow to equal or rival Manhattan’s.

In the long term (30-100 years): the vibrant water-borne culture and infrastructure that develops along the W.O.W connections will ease the inevitable transition from single-family homes to multi-family units and commercial units. The heart of NYC’s culture and commerce will shift to the island (and flooded) lower Manhattan to a new anthropogenic city of floating and interconnected networks.
W.O.W.N.Y.C. 2014: Clean Tech Expo

The Legacy of the Clean Tech Expo Floats on.

W.O.W.N.Y.C. 2050: N.Y.C. Floats

Connections are built in public-private partnership. Soft a 360 degree-rotating assembly and manipulation along the East River into a dynamic cultural and economic shaping place where the flow of goods and information (and life, air, and flow) without the existing restrictions of the building, steel, concrete structure, and real estate building foundation.

Section 1: #1
- WOW The City and private power companies share the cost of building the bridge. Increased surface area. The NYC Waterway once an estuary stream. WOW network adds 2 additional 50 miles of homes that are not in New York City.

Section 2: #2
- Double Down to Power Up. Each WOW is activated for the market to reduce waste and cost. The long-term potential of WOWs as renewable energy sources can be better utilized. All systems can power over 10,000 homes a year.

Section 3: #3
- Sink it to Link it. Each WOW is equipped with a submersible segment that allow for up to 300 homes to be linked to the WOW. The WOWs also serve as safe harbors for humans and marine life.

W.O.W.N.Y.C. 2014: Clean Tech Expo

The 2014 Clean Tech Expo needs the foundation for WOW NYC. The East River, Cris, USA, and other places are connected as the WOW constructions will be completed with the help of WOWs in the next 4 years. The WOWs will be powered by 100% renewable energy sources and from the local manufacturing facility in the Bronx.