A JOURNEY INTO THE FUTURE OF

TRANSPORTATION

Connected Cars, Next Mobility, Smart Grid, Safety, Traffic Management, Cloud Based Monitoring































Sources: Deloitte, Arup











TRANSPORTATION MANAGEMENT SYSTEM INTEGRATED MASSIVELY NETWORKED

A well connected system of systems that enables users to easily move from point A to point B reagardless of mode, service and provider.

Ubiquitous connectivity throughout the transportation system between vehicles (V2V) and their surrounding infrastucture (V2I), and between transportation systems and their users.

USER CENTERED

A mobility paradigm centered around the user's needs, priorities, data flows and dynamic responses.



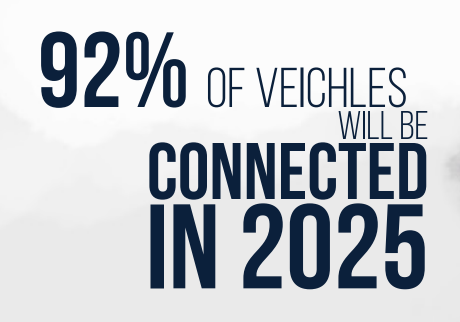




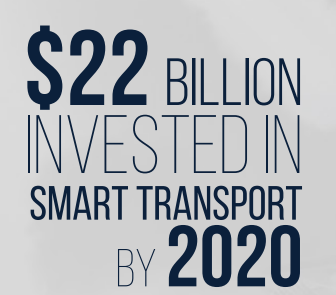
VITO DI BARI'S VISION FOR THE FUTURE OF TRANSPORTATION









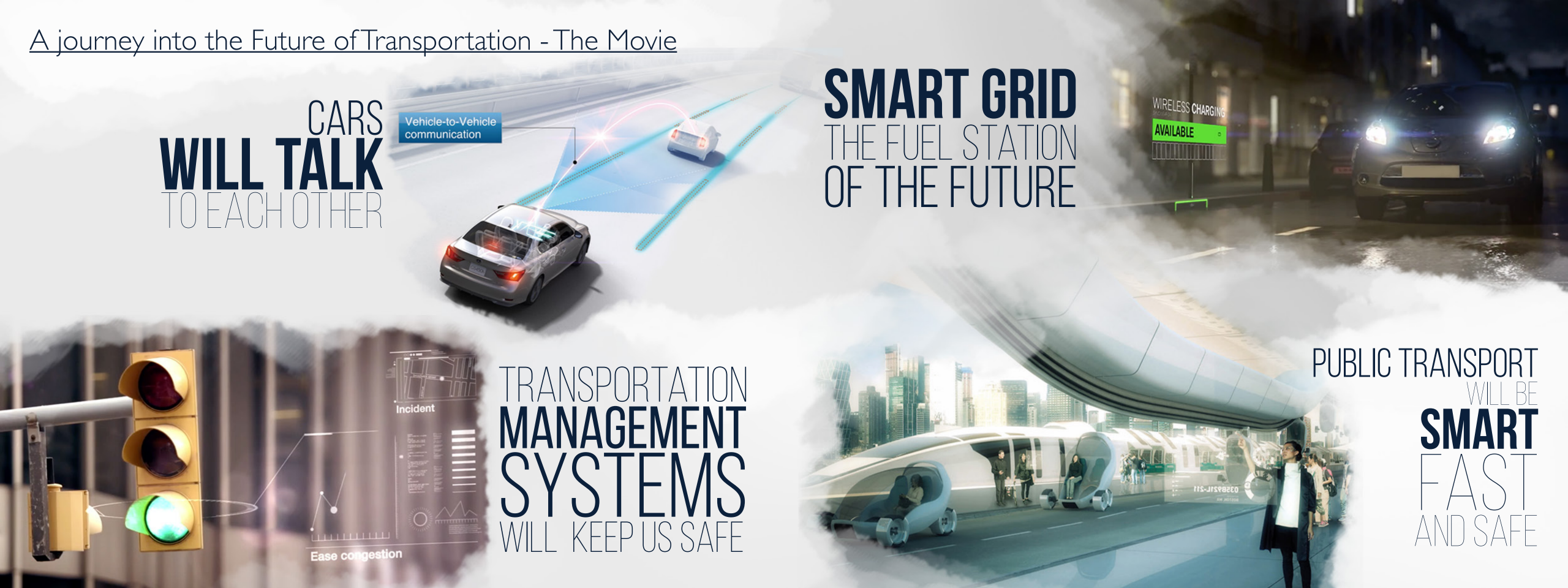












ROCK YOUR EVENT WITH THE VERY BEST SPEAKER

Vito's keynotes combine the depth of science and the magic of entertainment. His keynotes are founded on a solid scientific approach, include the unveiling of new technologies, and reveal a detailed forecasting of medium-term business trends.

His background as United Nation's IMI UNESCO Executive Director and university professor is harmoniously paired with his showmanship style to create memorable storytelling using custom films on theatrical screens, and the occasional coups de theatre, to show us how our lives will change in the next 5 to 15 years. Tailored to each individual event, because no two keynotes are alike, he recounts the stories of evolution of individual business segments, uncovers the future way of working in those industries, as well as the future competition in those markets. Telling stories of individuals responsible for pivotal moments throughout history while echoing the works of artists, writers, and philosophers, all narrated as an enchanting tale of the never-ending challenge of human civilization. Now throw in some metaphors, paradoxes, and jokes...a lot of jokes. Live interactions with the audience to sprinkle in extemporaneous brainstorming, some blitz surveys, Q&A's, and even dancing. Add a dash of live tweets to and from the people in the room, tweeting infographics and receiving back comments in real time.

"Vito Di Bari engineers dreams.
Concrete dreams, based on solid facts."
[Kenneth Arrow, Nobel Prize for Economics]



THIS IS VITO DI BARI AND WHY YOU NEED HIM FOR YOUR NEXT EVENT

Vito Di Bari was the Innovation Designer for the World Expo 2015, Executive Director at United Nations' UNESCO, in Paris, and Professor of Design and Management of Innovation at Polytechnic University of Milan. Quoted as one of the three most influential futurists in the world, Vito has published 11 books on innovation and hosted the show "Live from the Future" on Discovery Channel. Named Big Thinker 2014, he is considered the thought leader of the tech driven design movement Neo-Futurism. TEDx speaker in five continents. The Financial Times has defined him as "the Guru of Innovation and Design"; the Nobel for Economics Kenneth Arrow, said, "Vito Di Bari engineers dreams. Concrete dreams, based on solid facts".

"The New European Guru of Innovation and Design"

[Financial Times]

THE ONLY FUTURIST THAT TALKS ABOUT THE FUTURE AND SHOWS IT TO HIS AUDIENCES

This is how Vito Di Bari creates emotionally impactful and memorable events



Magical Storytelling

Vito explains the most advanced and technological trends by using real-life examples that are easy to understand.



Visual Entertainment

Through the use of videos, music and brilliant visuals, Vito Di Bari's speeches are less like a speech and more like a show that audiences will be talking about for years to come.





Audience Involvement

An engaging and inspiring presentation that draws audience participation.



Custom, Always

Fully immersed in your industry and company, Vito will deliver insight into trends that will determine the future of you and your customers.

THEY HAVE ALREADY CHOSEN HIM

What about you? It's time to start your journey into the Future

























NISSAN



alestra*















































