

Mass - Mobility

Vision, simple text version

Introduction:

Today's floor mobility is not the way we can go longer in to the future. Individual today traffic we have to set as history. What we really need is to bring the mobility to layer structure. All technical solutions in mobility are still existent, but nothing is working together.

Mass - Transportation we have at this time:

Railway, Car, Cable car, Boat, Plane and others.

We have the big problem that the cabins are mounted fix with the movement parts.

Revolution in Mass - Transportation:

New thinking in mobility will be to select only a destination without selecting a transportation system. Therefore we have to separate the cabins from the movement parts like seaway container systems.

How to build future mobility:

- 1) International politicians and companies in movement must working out a docking mechanism to the containment where gives us the possibility to connect to different transportation layer systems.
- 2) The international standard cabins can pike up 2-10 persons.

Transportation must run fully automated:

Computing and automation is already created by international companies.

Roadmap:

2020 create the layer architecture movement and cabins as global standard.

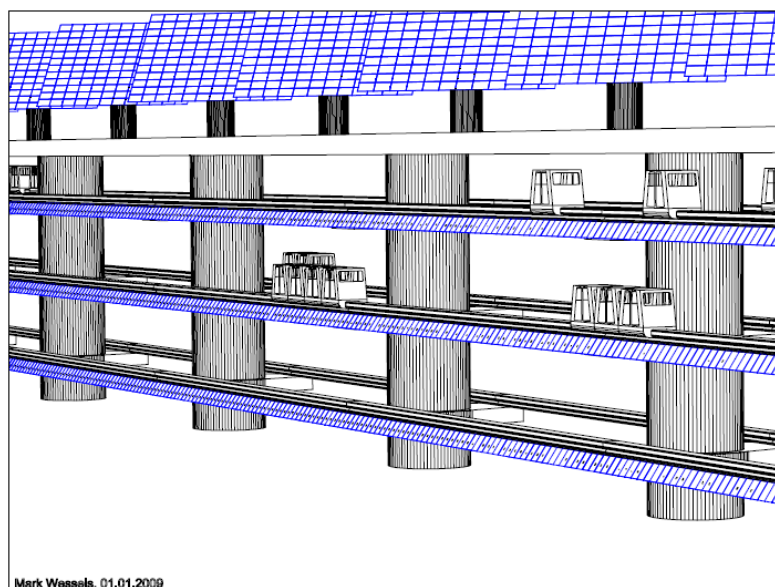
2030 tests, prototype.

2040 let's do the job around the world.

..

2200 well done.

That's all folks.



Mark Wessels, 01.01.2009