

We believe in alternatives

High-tech core, natural case
wooden solutions to support telecommunication
infrastructure





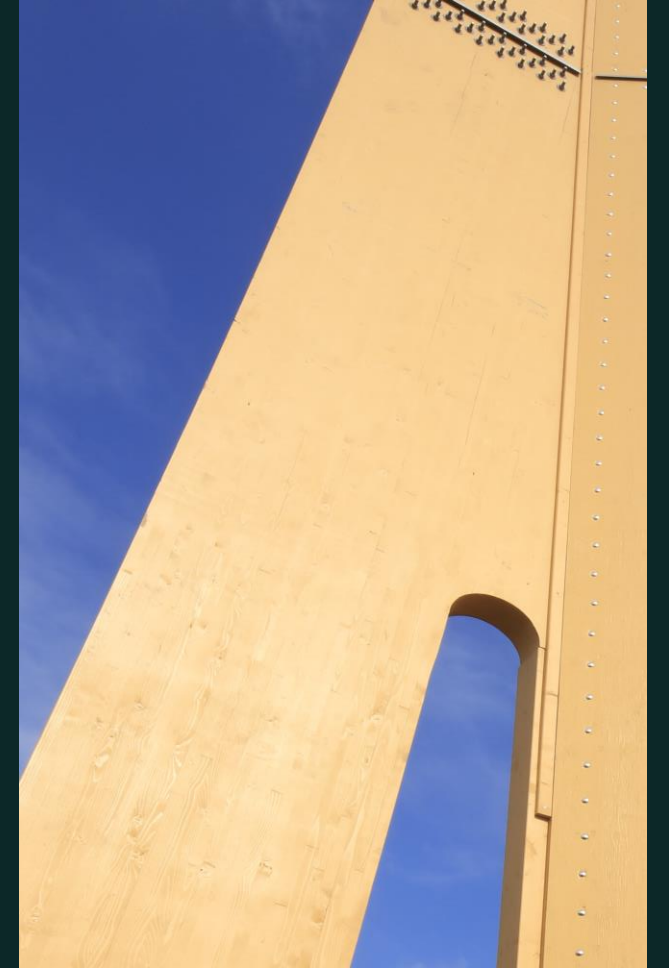


**Manufacturing a 40 m
high steel tower causes**

42 tons

**of carbon dioxide
emissions to our
environment**







Gyöngyi Mátray, CEO
+358 50 355 0905

gm@ecotelligent.fi

www.ecotelligent.fi



Why Finland?

- excellent knowledge of timber construction
- fast development of telecommunication technology




Business incubator for technology start-ups 6 months prementoring:

- Work on the business idea under the guidance of a business mentor
- Figure out the possible sources of funding and how to apply them
- Attending business-related courses and seminars organized by the incubator
- Networking, looking for partners and potential team members



Ecotelligent Ltd, based in Finland, was founded in 2017

The company was established to commercialize, promote and develop the wooden structured tower, Ecopol, based on the innovative idea by a Hungarian company Szigma-X Kft.

An aerial night view of a city skyline, likely Chicago, with numerous skyscrapers illuminated. A semi-transparent dark blue rectangular box is overlaid on the upper half of the image, containing white text.


Smart City is not about **technology**
it is about **people!**

Citizens expect safe and easthetic living environments


- support sustainable but individual lifestyles
- providing easy access to services
- secure supply of utilities


The next generation telecom poles will serve as:

 - base station

 - light pole

 - camera pole

 - interactive information desk

 - billboard



- drone base



- solar panels



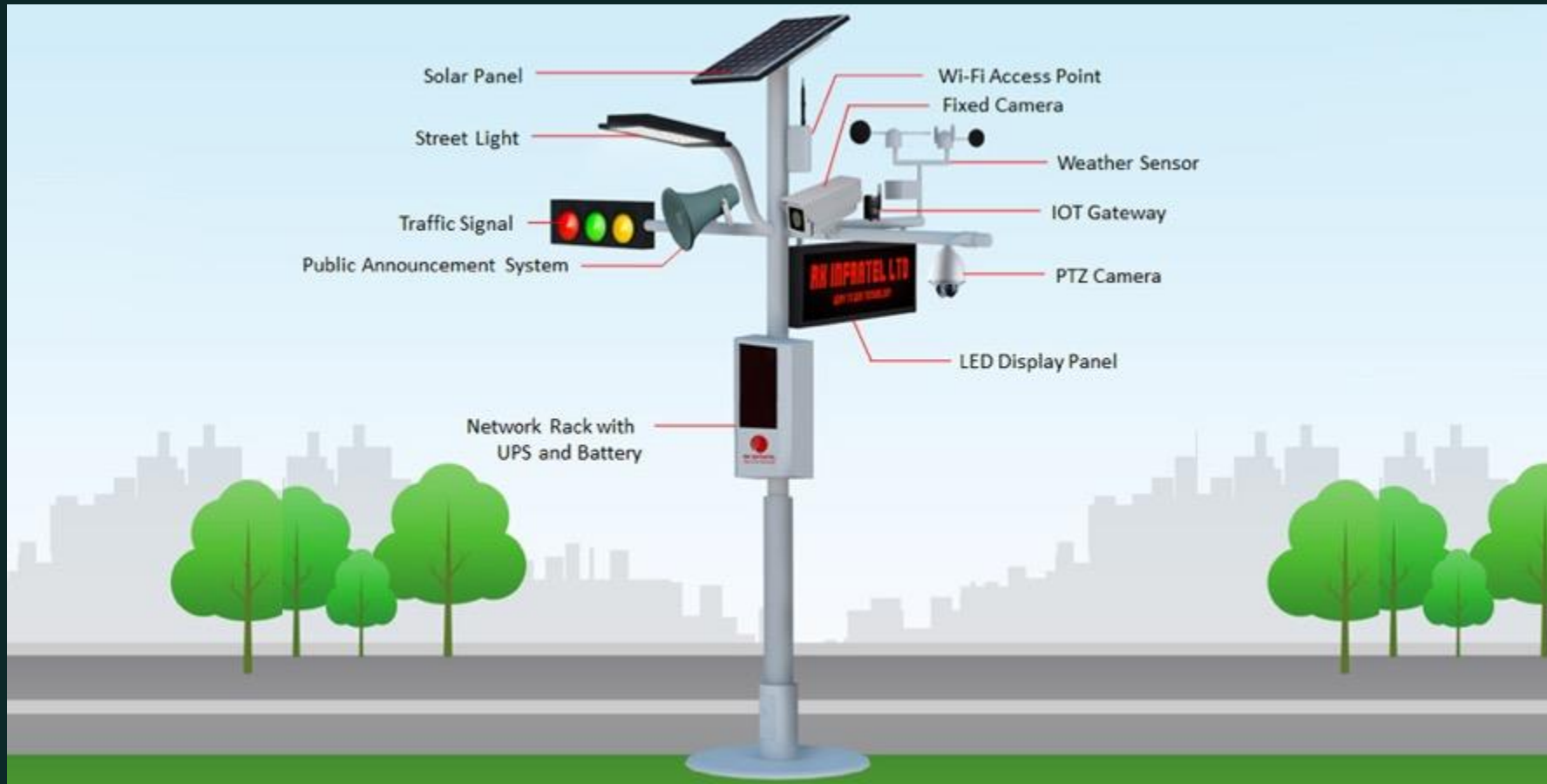
- air parameters



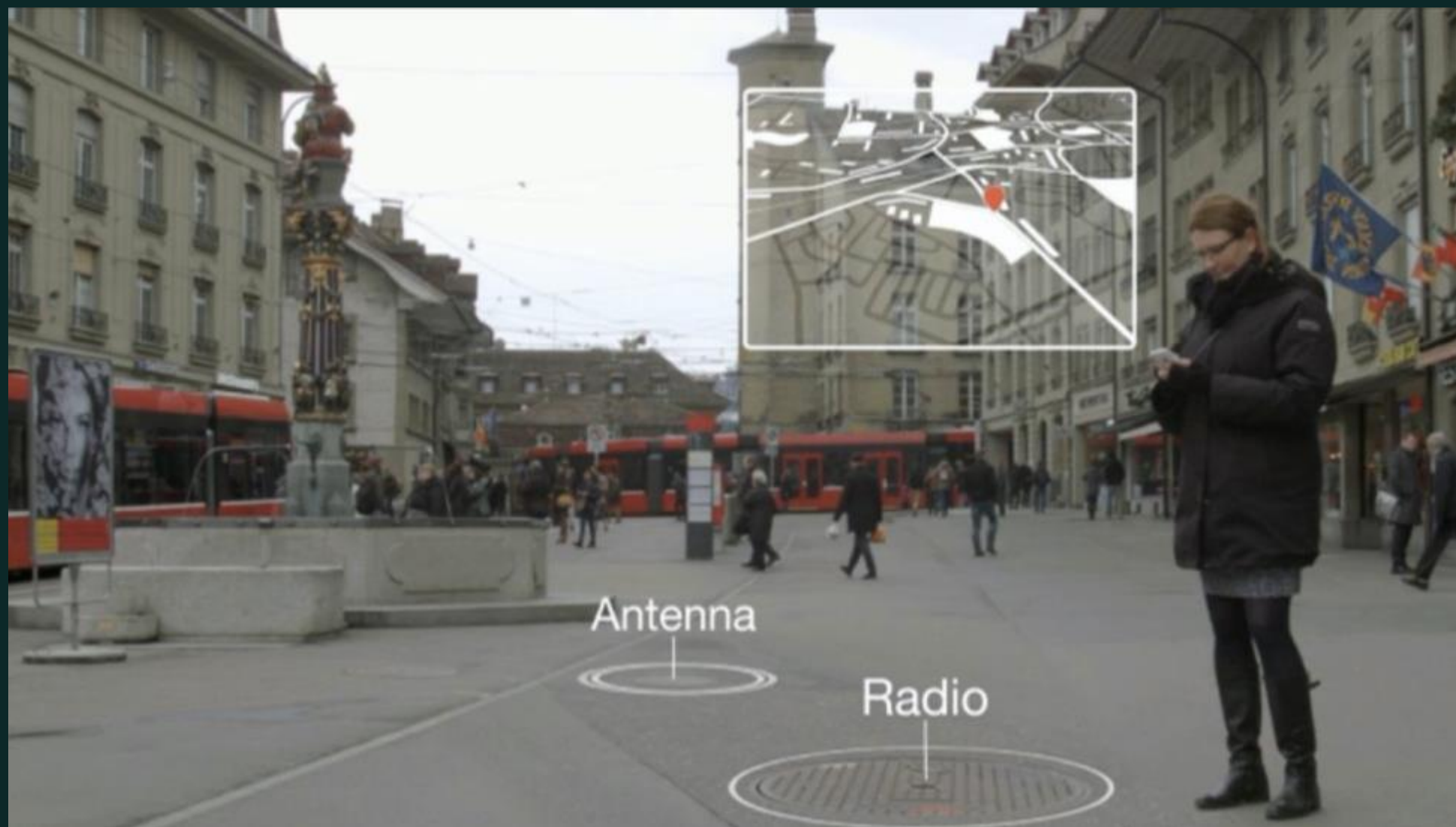
- vehicle charger

- etc...

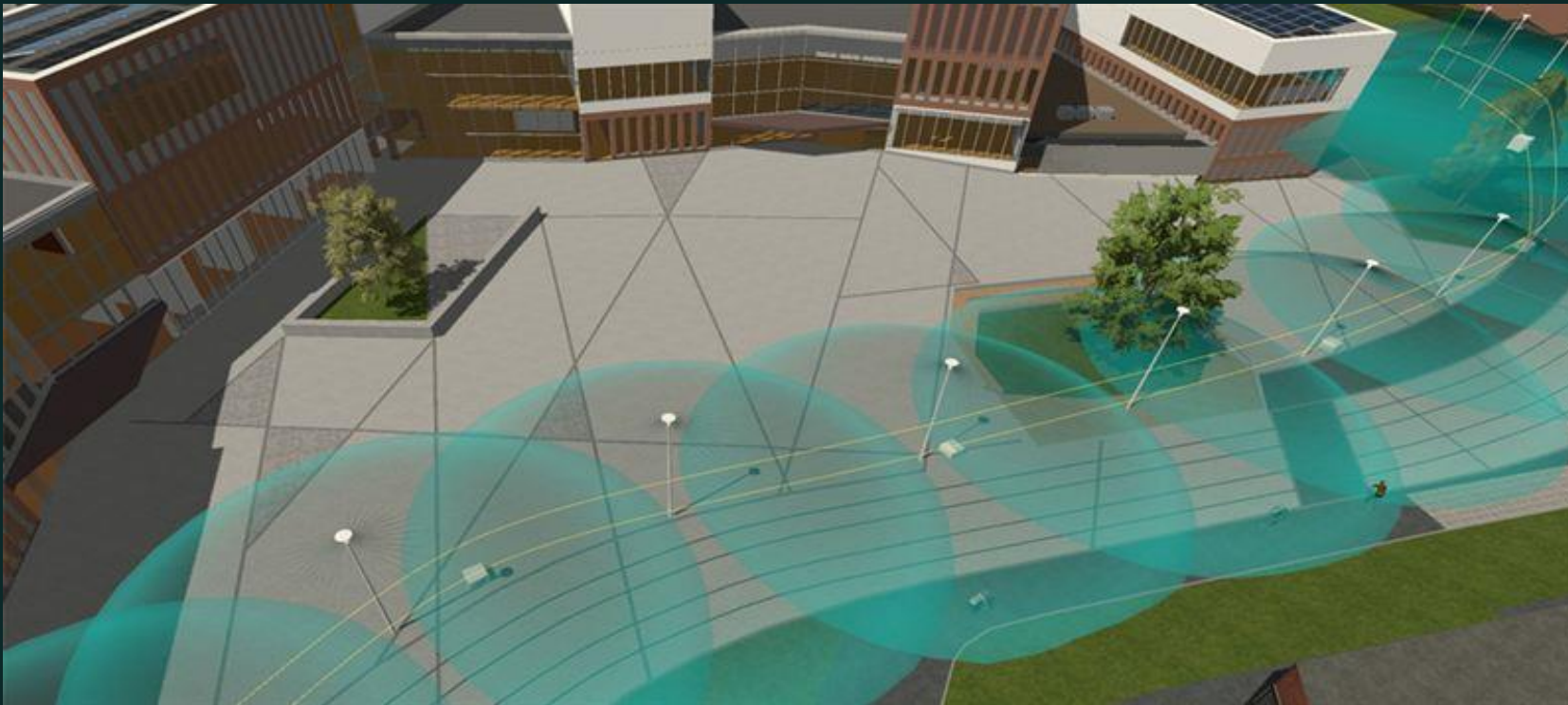
We let technology into our city centers

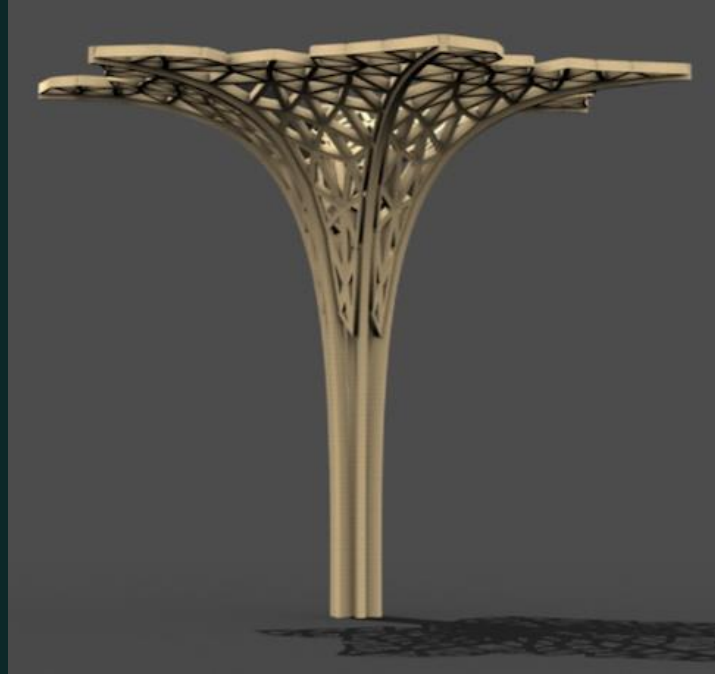






5G Line-of-sight – means you see it!

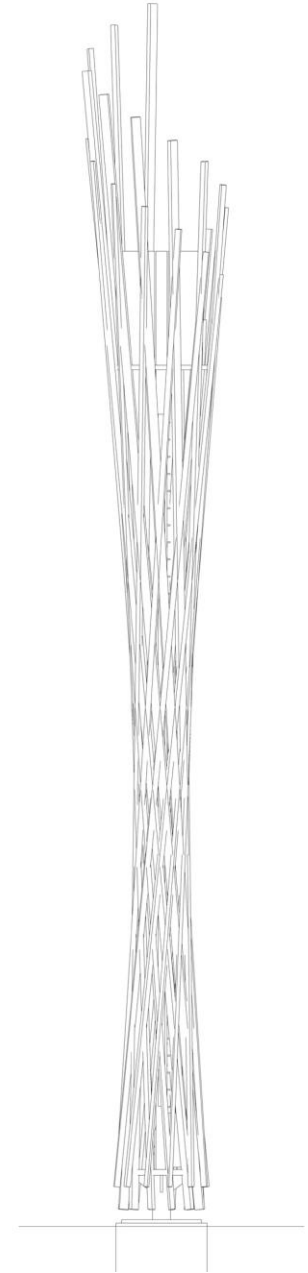
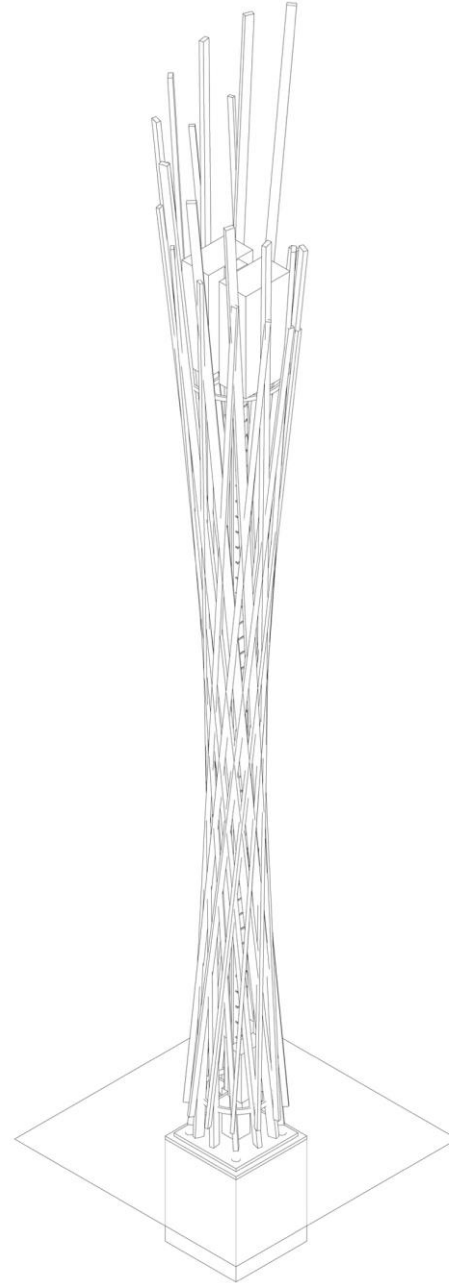




Ecotelligent's new set of design 5G-ready poles











High quality telecommunication services demand serious
and high quality technology in the background

Our solutions are the proof that such technology may also
be implemented in a more aesthetic and environmentally
friendly way

www.ecotelligent.fi