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Interreg Europe



European Union
European Regional
Development Fund

Finding Best Practice in Transport Innovation

Tess Lukehurst

Business Delivery Manager

Coventry University Enterprises Ltd

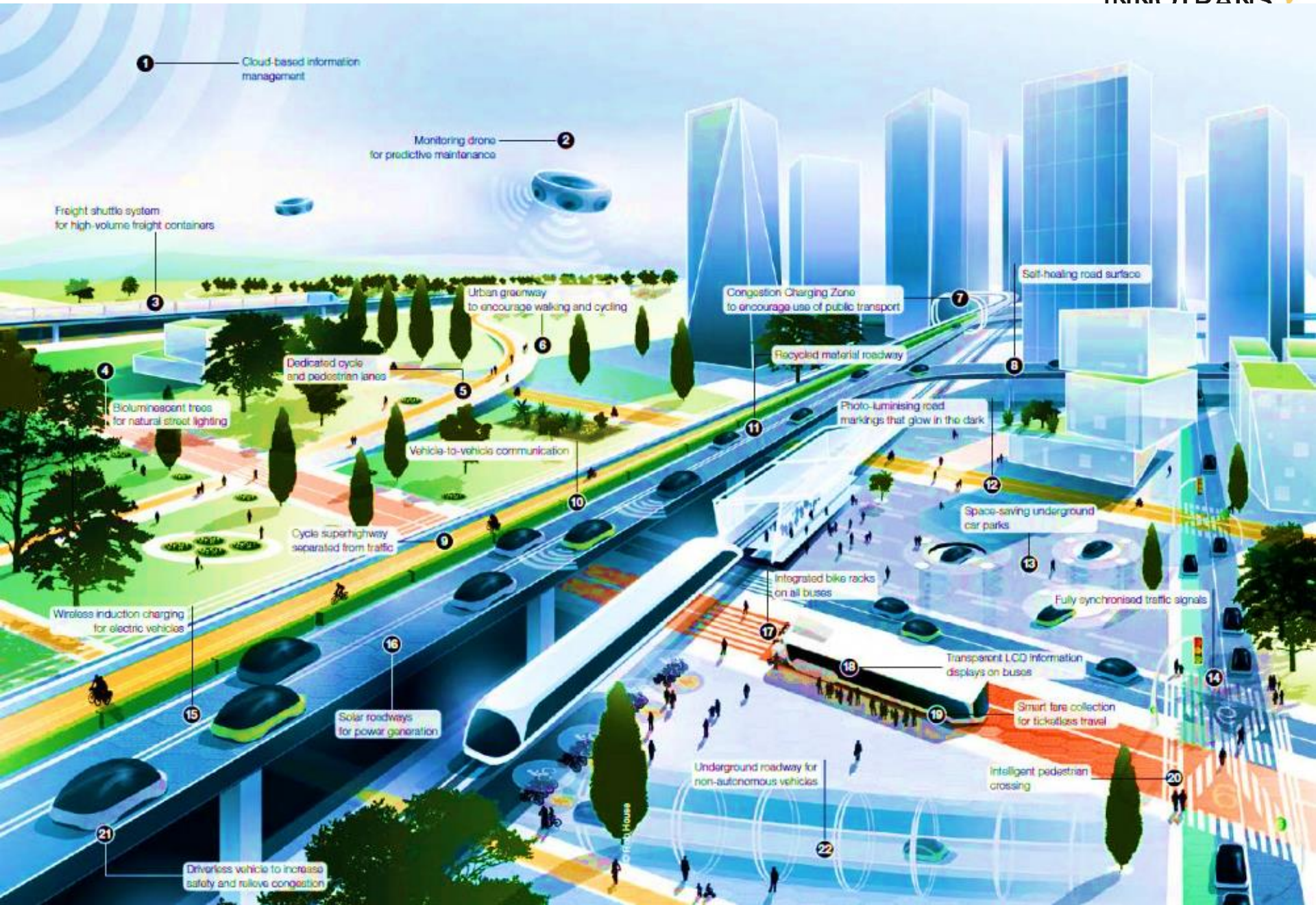
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Finding Best Practice

Transport Innovation



1 Cloud-based information management

2 Monitoring drone for predictive maintenance

3 Freight shuttle system for high-volume freight containers

Self-healing road surface

7 Congestion Charging Zone to encourage use of public transport

6 Urban greenway to encourage walking and cycling

11 Recycled material roadway

12 Photo-luminescing road markings that glow in the dark

4 Bioluminescent trees for natural street lighting

5 Dedicated cycle and pedestrian lanes

10 Vehicle-to-vehicle communication

13 Space-saving underground car parks

9 Cycle superhighway separated from traffic

17 Integrated bike racks on all buses

14 Fully synchronised traffic signals

15 Wireless induction charging for electric vehicles

16 Solar roadways for power generation

18 Transparent LCD information displays on buses

19 Smart fare collection for ticketless travel

Underground roadway for non-autonomous vehicles

20 Intelligent pedestrian crossing

21 Driverless vehicle to increase safety and relieve congestion

Smart House

Interreg: Purpose

Support Policy-Learning

Improve the performance of regional development policies

Exchange practices and ideas

Solutions to improve strategies

Interreg Thematic Focus



Research and
innovation



SME
competitiveness



Environment and
resource efficiency



Low-carbon
economy





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Thank you!

Questions welcome



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