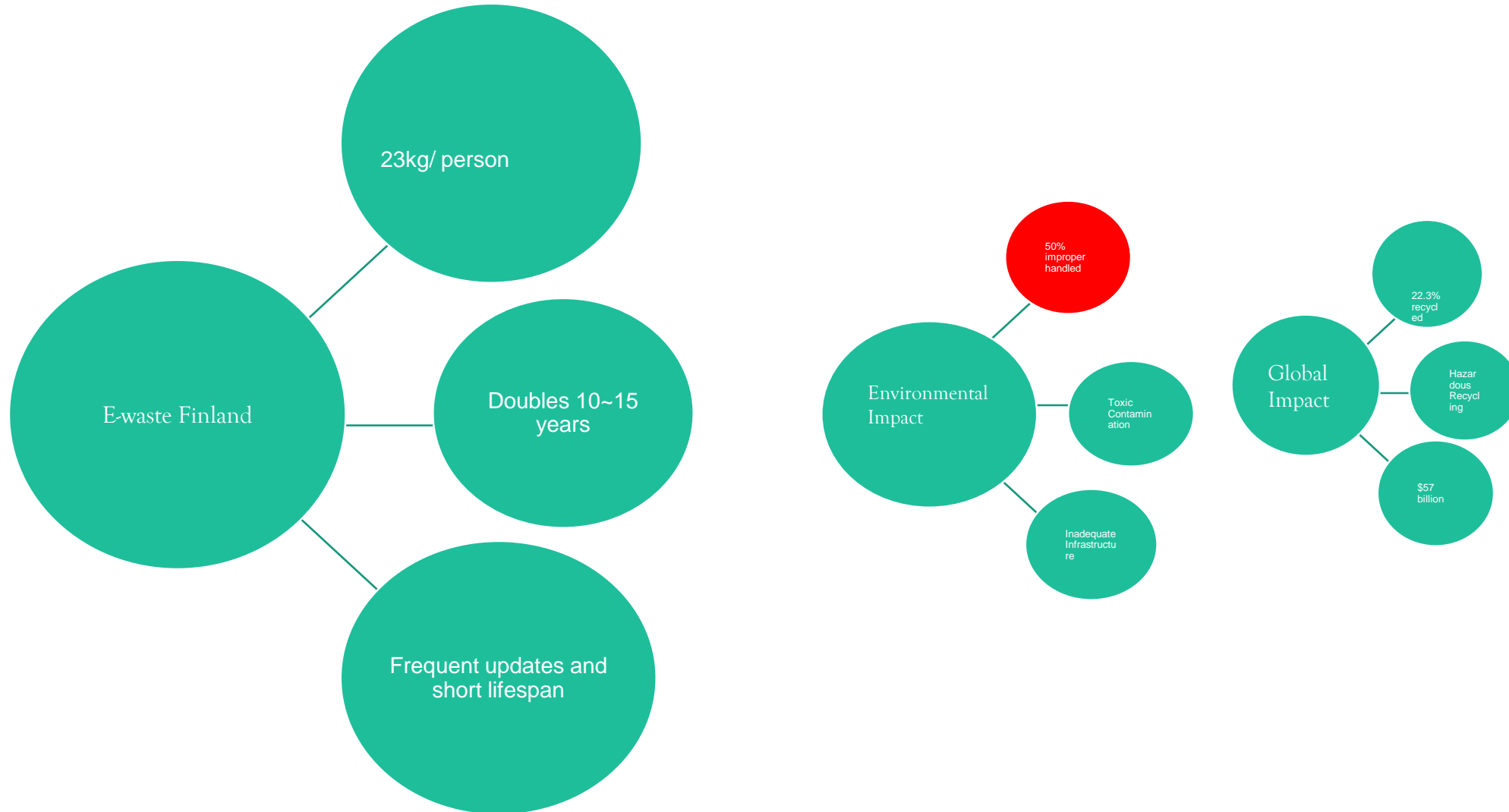


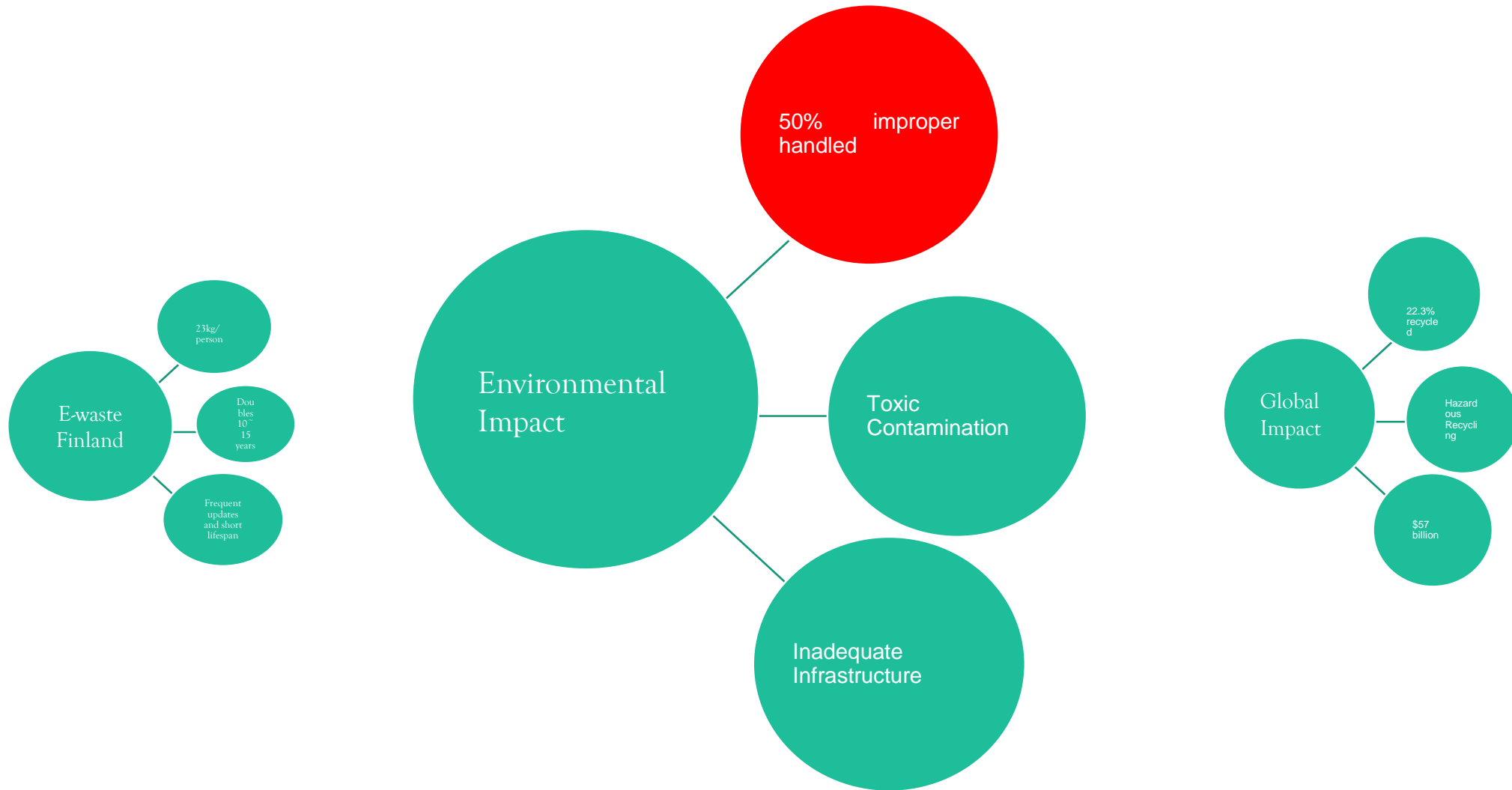
**Every Device Deserves
a Second Chance**



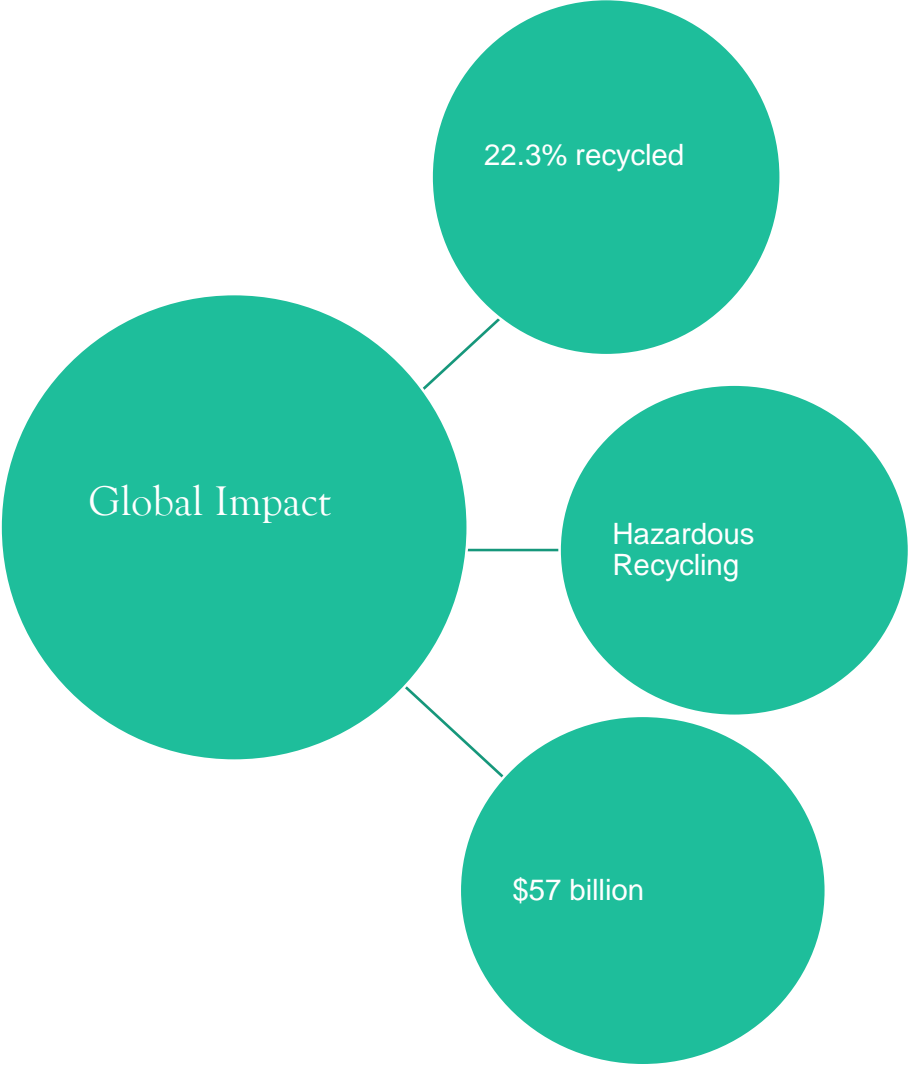
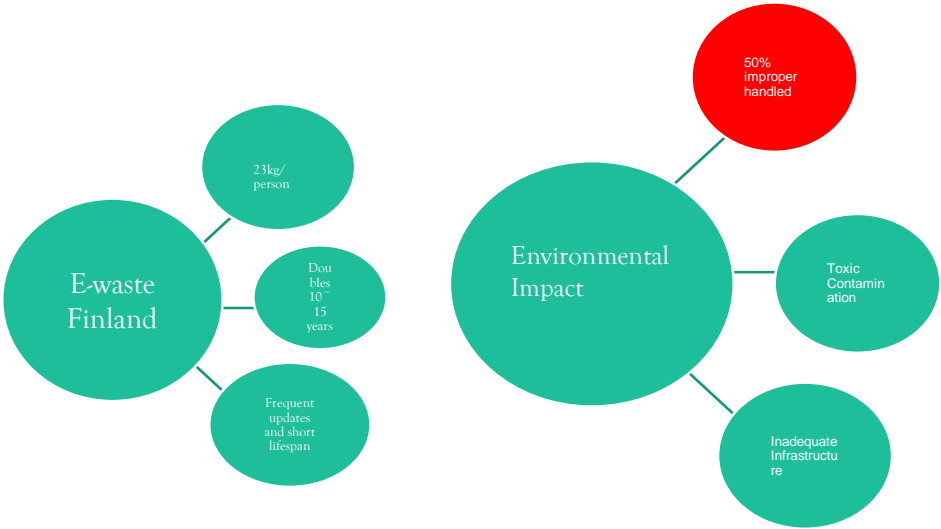
E-Waste: A looming Environmental Threat



E-Waste: A looming Environmental Threat



E-Waste: A looming Environmental Threat

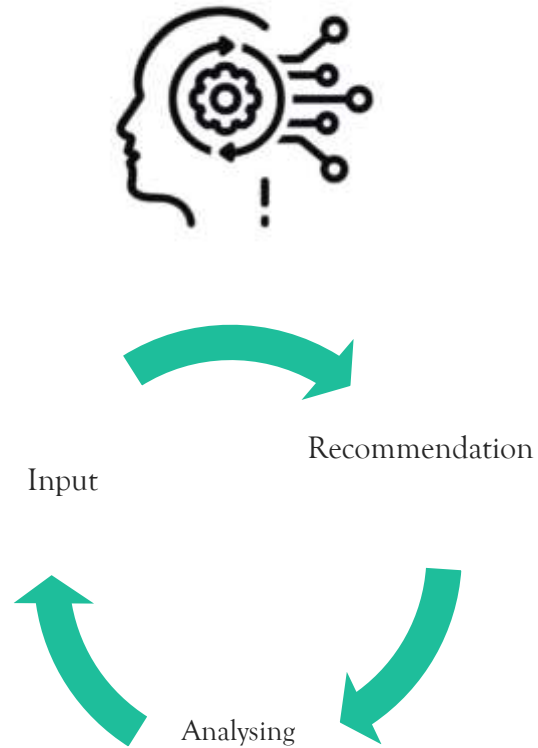


AI-POWERED RECYCLING AND REPURPOSING OF E-WASTE



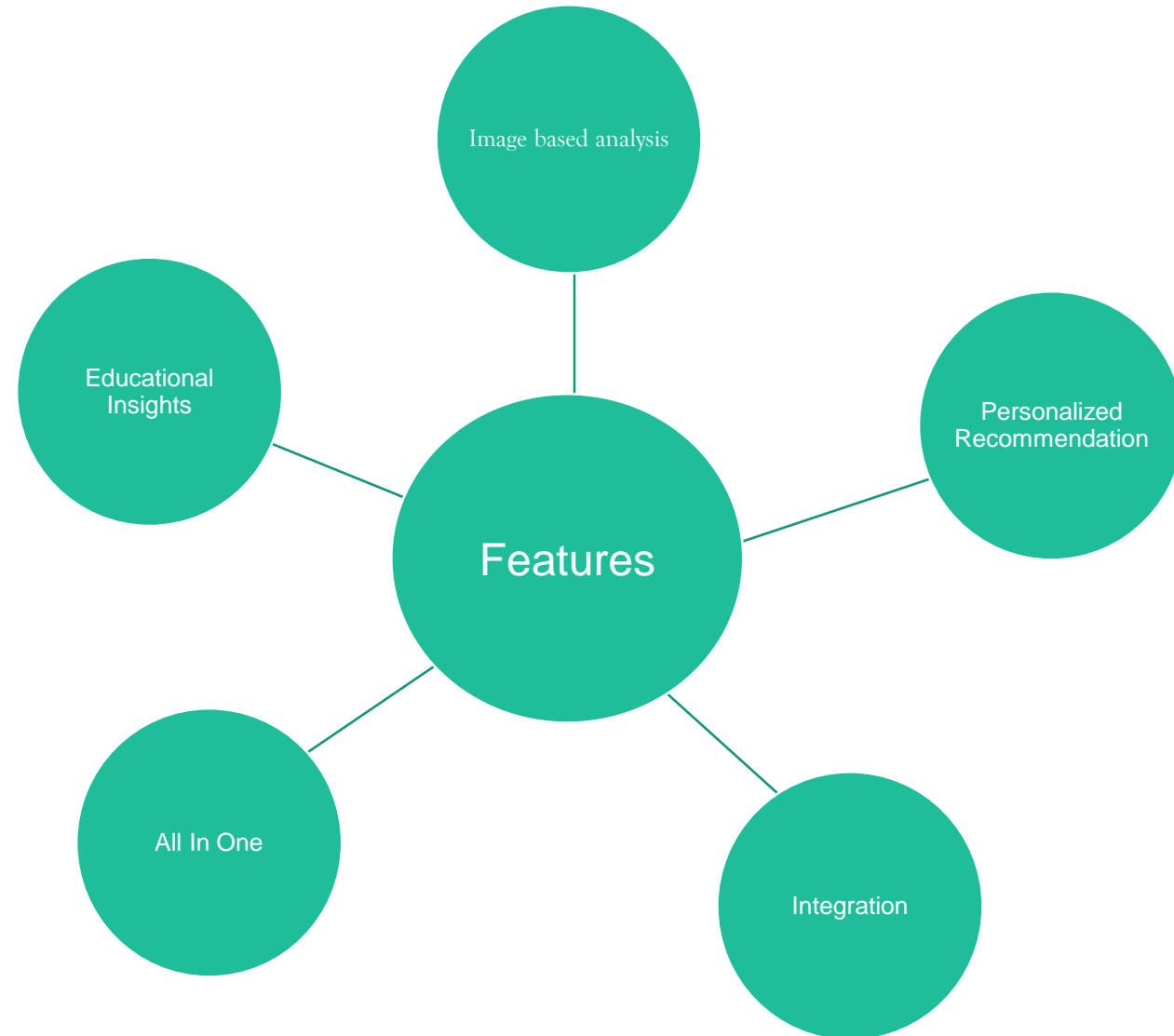
As simple as it gets

Easy Fix for a Big Issue



4 Possible
Recommendations

Features



Positive Impacts

Environmental Sustainability

80% energy saved

Resource Conservation

50% E-Waste landfills

Circular Economy Advancement

Resource Circularity

Data-Driven Decision-Making

Social Impact

Responsible Consumption

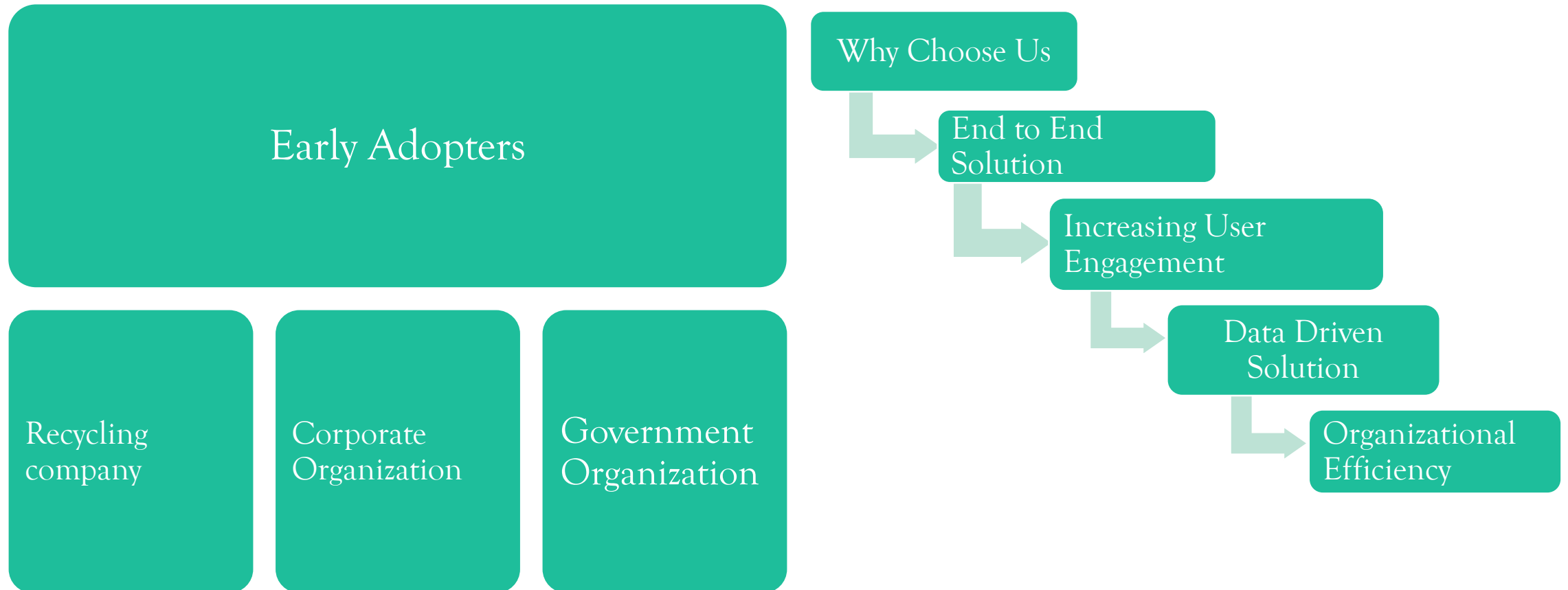
Convenience and Accessibility



Regulatory Goals



Revenue



Experts supporting our innovation

Feedback from Deep Learning Experts



Fahimeh Farahnakian
fahfar@utu.fi



Pouya Jafar Zadeh
pouya.jafarzadeh@utu.fi

Alignment with European Union Initiatives



Endorsement from Business Development Professionals



This not only an effective and scalable solution that has a great impact in boosting the circular economy of electronic waste. It has also a great impact in generating more effective market for valuable recycled materials.

Kaapo Seppälä



Antero Lake
akjarvi@utu.fi

A Team with Experience and Expertise

PM, AI, ML, Vision, Startup



Mahmudul

Automation, IoT, AI/ML,
Co founder of ison 3d



Monzurul

Our Direction

Developing AI-driven applications that promote sustainability and establish the solution as a startup.

A Team with Experience and Expertise

PM, AI, ML, Vision, Startup



Mahmudul

Automation, IoT, AI/ML,
Co founder of ison 3d



Monzurul

Our Direction

Developing AI-driven applications that promote sustainability and establish the solution as a startup.

Thank You