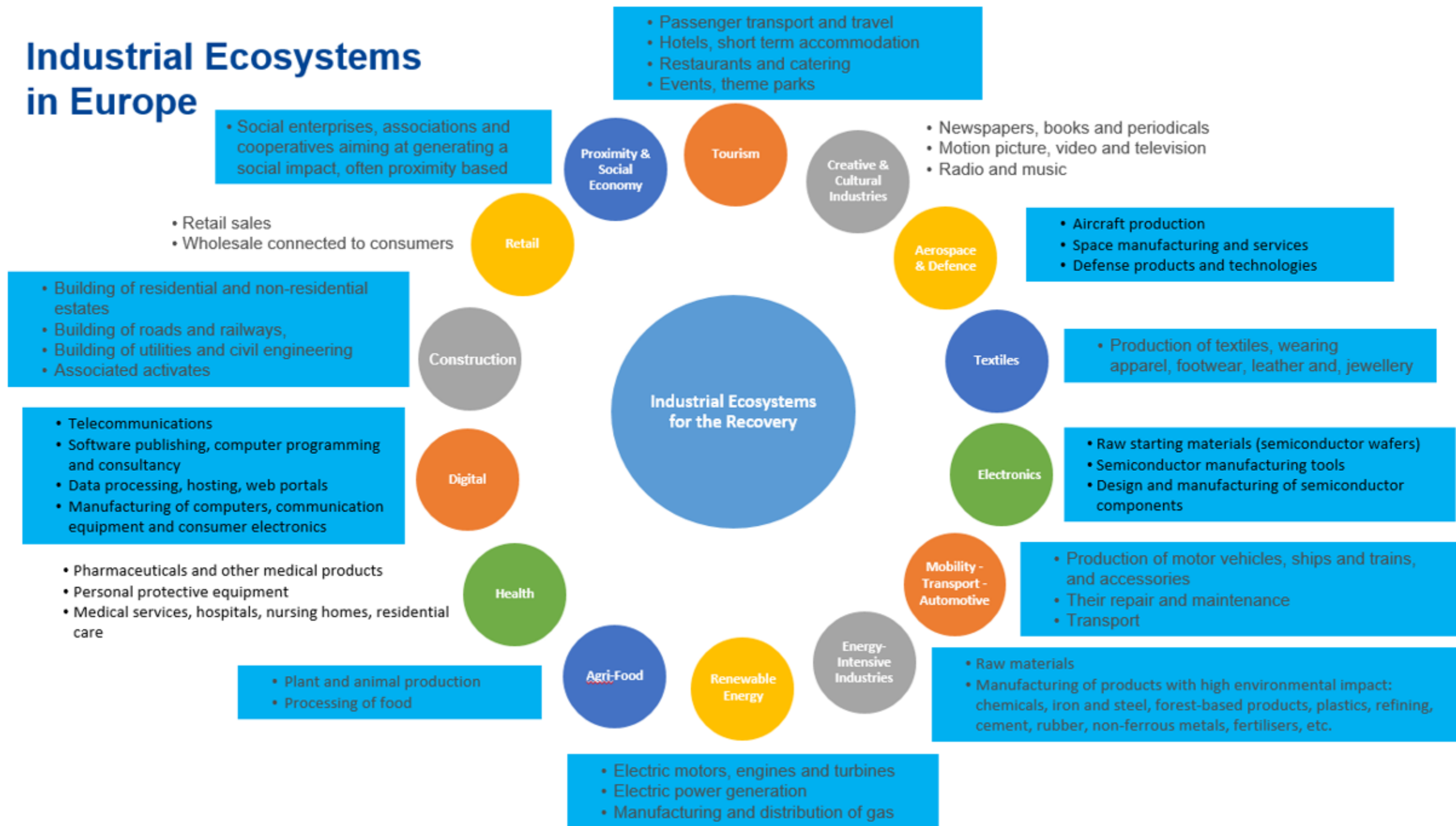


Industrial Ecosystems in Europe



Pact for Skills

Upskilling and
reskilling of
people of
working age

All types of skills
Apprenticeships
Digital skills

Large scale public-private multi-stakeholder partnerships

- Major players in industrial ecosystems and public authorities
- Concrete actions and increased investments in upskilling opportunities for employees in a whole industrial ecosystems (including SMEs)

National/regional/ local partnerships

- Employers and public authorities
- Stakeholders e.g. VET providers, PES, social partners
- Sectoral and/or regional focus on upskilling and reskilling

Social Partners Arrangements

Tripartite agreements focus on
upskilling and reskilling

Individual commitments

- Companies
- Stakeholders
- Commit to provide quality upskilling and reskilling opportunities

EUROPEAN PACT FOR SKILLS



Social Economy

Social economy canvas model

- A model for entrepreneurs, social enterprises and SMEs to improve their business models towards resilience and sustainability
- Three pillars: **Social**, **Economic** and **Ecological**

Clusters

Cluster Excellence Programme

- Cluster partnerships for improvement of cluster management across EU
- Strengthen strategic cross-regional collaboration between EU industrial clusters

ClusterXchange Mobility Scheme

- Cluster members learn and collaborate through short-term exchanges between clusters



November 2020

Launch event

Intelligent Cities

Cross-sectoral reskilling programme across cities:

- Assessment of occupation in need locally, local demand and supply of skills
- Design of a cross-city reskilling program to re-train local workforce towards target occupation in need, based on a multidisciplinary approach (**Green** | **Social** | **Smart**)
- Foster a cities network of excellence on skills, as part of ICC

Blueprints

Interservice cooperation

- Collaborate with colleagues to promote best practices
- Build synergy with the ecosystems,
- Develop KPIs (key performance indicators)
- Foster large scale partnerships to tackle skills needs in ecosystems