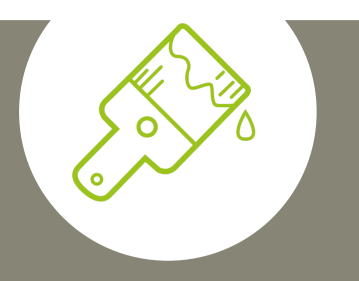
Boosting circularity



Sustainable materials



Repair, refurbish and remanufacture



Intelligence throughout value chains



Linking value-chains to close resource cycles

From value chain to resource cycles

- Exploring functionality of industrial by products in surface finishing applications
- Elaborating the potential and value of different surface finishing waste especially within industries handling wood, construction, plastics and fiber reinforced

Circular logistics

- Mapping, assessing and modelling to secure sustainability of logistics solutions enabling circularity
- Modelling abrasive waste streams
- Dust handling.

Ecodesign compliant surface finishing

- Fully ecodesign compliant abrasives
- Circular and functional surface material solutions enabling full ecodesign compliance throughout value chain
- Building markets and business models for circular products

Ecodesign compliant textiles

- Develop for circularity
- Develop biobased fibers and yarns
- Cellulosic materials for textiles and recyclability

Creating future-proof solutions

Ecodesign compliant coatings

- Sustainable resin formulation development
- Biocomposites with unique properties
- Nano and micron sized cellulose materials
- End of life solutions

Functional fillers

 Circular fillers for resins, e.g. carbon side streams or incineration dust

Innovative super hard materials & manufacturing technology

- Printing techniques for sustainable manufacturing
- Super hard materials
- Exploring the potential of by-product side streams
- Shaped ceramics by printing

Sustainable surface conditioning materials

- Biobased additives
- VOC free formulas for healthy work environment

Catching carbon by prolonging product life

Prolonging life cycle

 Development of new refurbish and repair technologies

Surface engineering

- Deepen the understanding of surfaces and surface interaction through analysis and optimization
- Create ecodesign compliant functional surfaces for durable long-life products

Surface finishing of sustainable materials

 Surface finishing solutions for new biobased or circular materials such as green concrete, biobased plastics, materials reinforced with natural fibers, biobased paint and coatings

Sustainable surface conditioning

- Automation as method to improve sustainability in remanufacturing and refurbishment
- Functional primers and coatings
- Self-destructive primers or unzip surfaces
- Restoring wind mill component and other fiber reinforced structures
- Polishing Surface finishing restoring surfaces and prolonging service life of for example consumer electronics

Data driven value creation

Machine learning & Advanced analytics

Next generation machine learnings models

 Combine data-driven models with domain expert created physics centred models

Data models and APIs for intelligence and traceability

- Modular solutions of models for easy reuse and maintenance
- Supervisory control models
- High level multi-input multi output controls for complex system optimization

Data driven sustainability management

Sustainability performance ratio

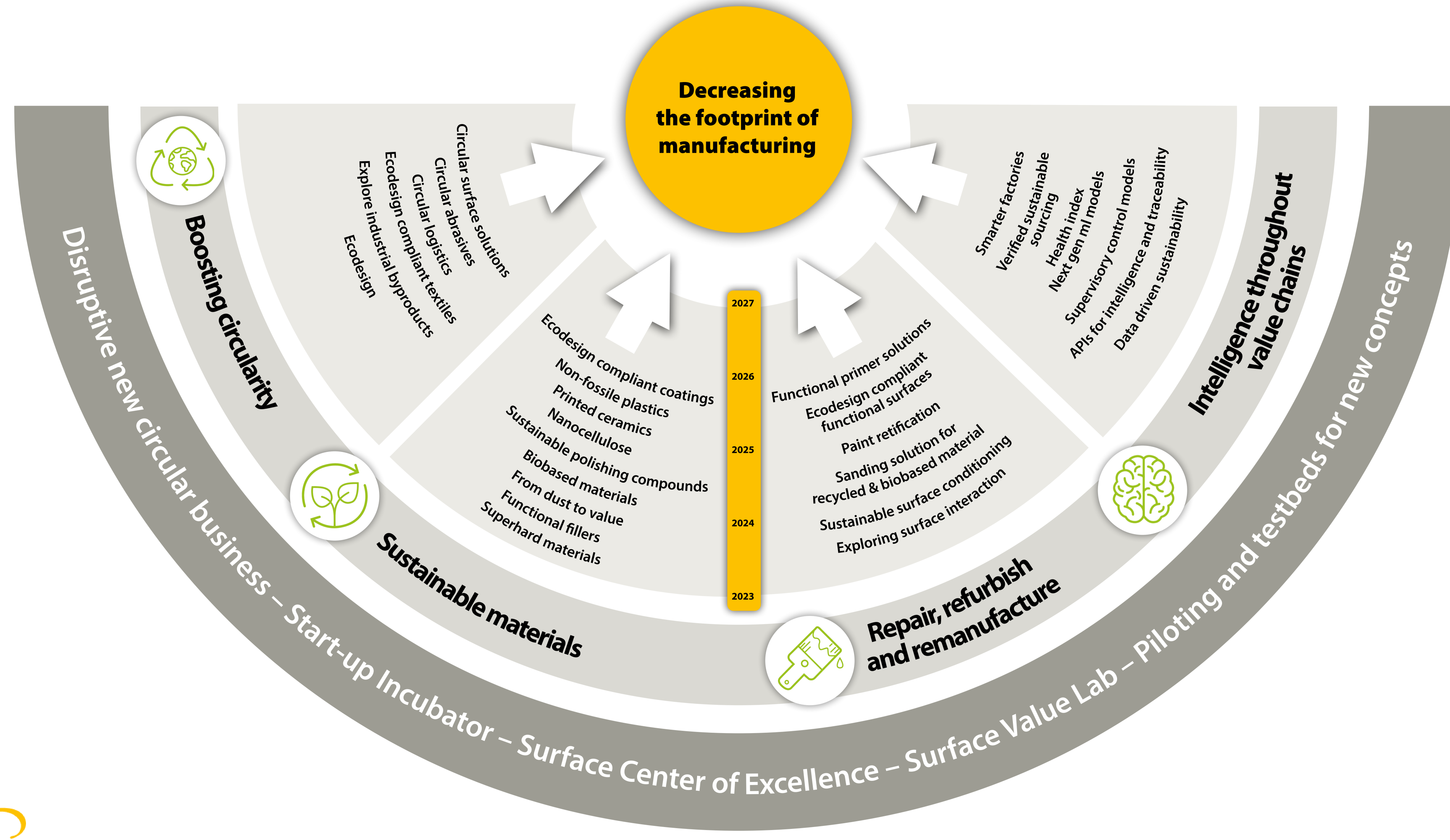
- Method for comparing different products based on total solution footprint
 Dust measurement (Health Index)
- Index to evaluate the long-term effects of work environment

Verified sustainable sourcing

Technologies centred around verification of sourced raw materials

Future of manufacturing

- Intelligent surface finishing
- Smarter factories through robotization, inkjet and 3D printing





The Veturi SHAPE ecosystem **aims to take a share** of the remanufacturing business growth which is expected to reach **90 B€ in EU by 2030**

Driving green transition of manufacturing industry by enabling net carbon negative surfaces