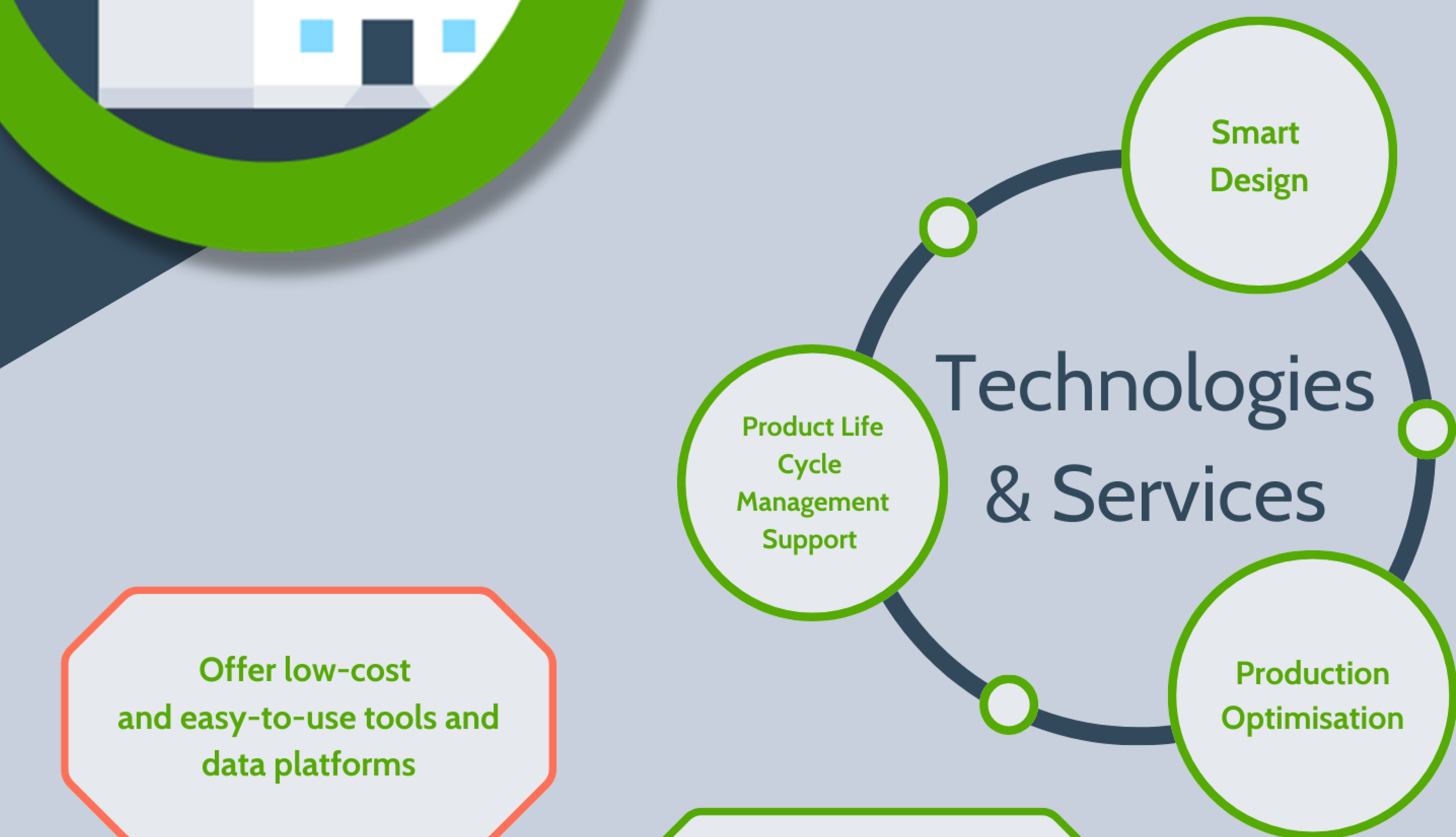


# KYKLOS 4.0

[www.kyklos40project.eu](http://www.kyklos40project.eu)



KYKLOS 4.0 Platform provides **Circular Manufacturing** capabilities in the form of software, hardware and methodological **services** to support the whole **production process**



Accelerate businesses' digital and circular transition through Open Calls

Support production, post-production and assembly phases

## Benefits

Enable continuous monitoring of the Circular Manufacturing implementation

Identify processes not performing optimally and recommend further improvements

Enable early reaction and improvement of the Circular Economy related metrics

**CIRTES** **tecnal:a**

MEMBER OF BASQUE RESEARCH & TECHNOLOGY ALLIANCE



**ALGOSYSTEMS**  
THE PATH FORWARD

**CETMA**  
TECHNOLOGIES DESIGN AND MATERIALS EUROPEAN RESEARCH CENTRE



POLITECNICA



**konnektable**  
TECHNOLOGIES



Innov-acts

**Jotne**

**CIMNE**

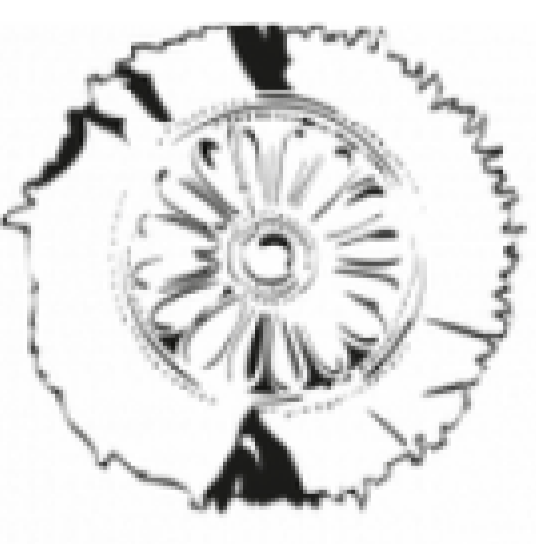
**GFT**

**F6S**

GRUPPO **Maggioli**

**TWI** HELLAS

European **DIGITAL SME** Alliance



**CERTH**  
CENTRE FOR RESEARCH & TECHNOLOGY HELLAS

**Fraunhofer**

**PDM**



ENGINEERS FOR BUSINESS

**SIMAVI**  
Software Imagination & Vision

**dvanticsys**

UNIVERSIDADE D **COIMBRA**

End **ASTANDER** **Continental**

**Users:**



**DEAD GROUP**



The KYKLOS 4.0 project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 872570