



**Total Resource and Energy Efficiency
Management System for Process Industries**

Apresentador: Ricardo Rato (ISQ)

Workshops SIM4.0

13-15/03/2018 – 15 Março, Universidade de Évora

SPRE Sustainable Process Industry through
Resource and Energy Efficiency



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680570.

The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein

Legal Notice: The information in this document is subject to change without notice. The Members of the project consortium make no warranty of any kind with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The Members of the project consortium shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material. Possible inaccuracies of information are under the responsibility of the project. This report reflects solely the views of its authors. The European Commission is not liable for any use that may be made of the information contained therein.

Conteúdo



Desafio

Apresentação do projeto

Principais componentes

Próximos Passos

Enquadramento

A Indústria de Processo Europeia é constituída por mais de 450 000 empresas, emprega cerca de 7 milhões de pessoas, e representa cerca de 1600 Milhões Euros de volume negócios

Desafio

“A indústria deve fornecer produtos e serviços com preços competitivos, que satisfaçam as necessidades e qualidade de vida do consumidor, através de compromissos inteligentes entre os desafios económicos e da sustentabilidade”

Objetivo Chave

“FAZER MAIS COM MENOS”!

Technical/Technological Gaps

- **Falta de ferramentas simples para avaliação e otimização da eficiência de recursos e energia, que integrem aspetos operacionais, económicos e ambientais.**
- **Conhecimento insuficiente sobre como valorizar desperdícios (Energia, Recursos, etc.)**

Management Gaps

- **Não incorporação de aspetos da sustentabilidade na estratégia das empresas**
- **Dificuldade na definição clara e consistente de KPIs, e seu acompanhamento**
- **Dispersão de dados** relevantes do processo por vários departamentos da empresa

Organizational Gaps

- **Dificuldade na recolha e partilha de informação sobre os fluxos de processo** (consume de recursos e energia, bem como, desperdícios e emissões;
- **Inexistência de meios para mapear e partilhar de recursos** (energia, água, desperdícios e materiais reciclados) **entre unidade produtivas dentro de uma empresa ou entre empresas num parque industrial;**



Total Resource and Energy Efficiency Management System for Process Industries

Duração: Set-2015 | Aug-2019

Programa de financiamento: Horizonte 2020 | SPIRE 6 2015

Orçamento : EUR 5,673,356.13

Website: <http://maestri-spire.eu/>

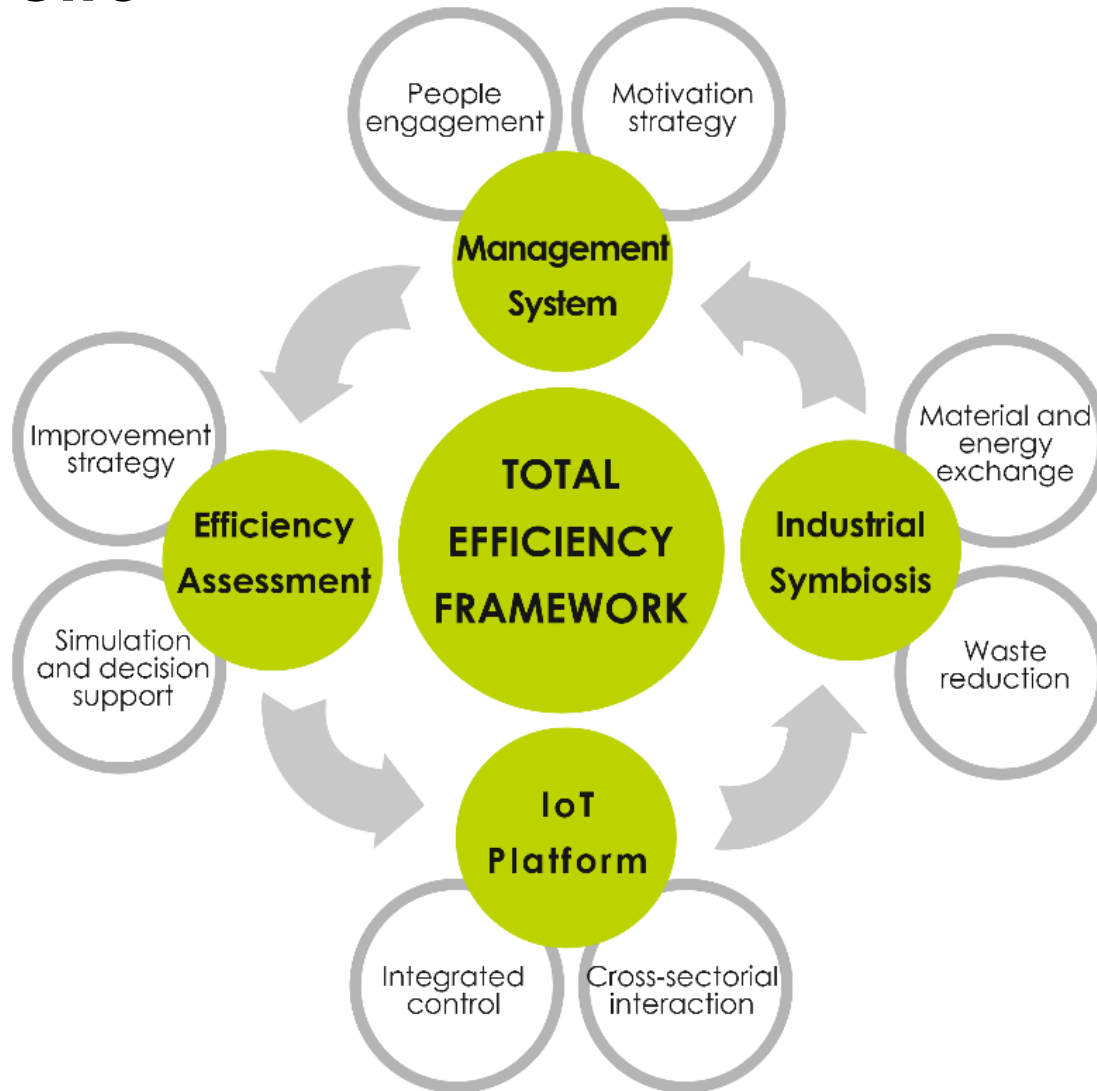


Total Resource and Energy Efficiency Management System for Process Industries



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680570

Conceito



Consórcio

15 parceiros | 5 países



Coordinator



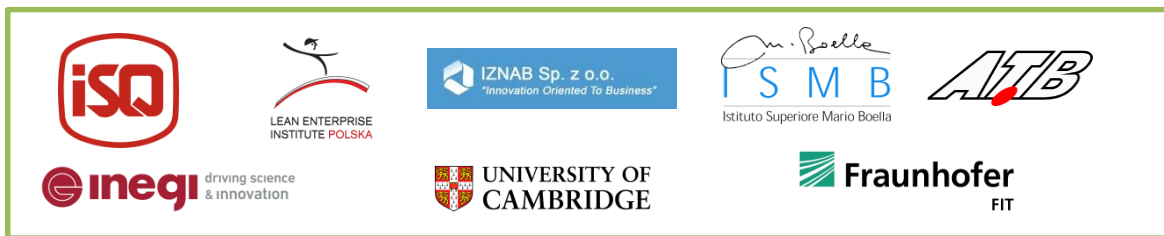
Total Resource and Energy Efficiency Management System for Process Industries



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680570

Consórcio

Framework Developers



System Integrators



Industry

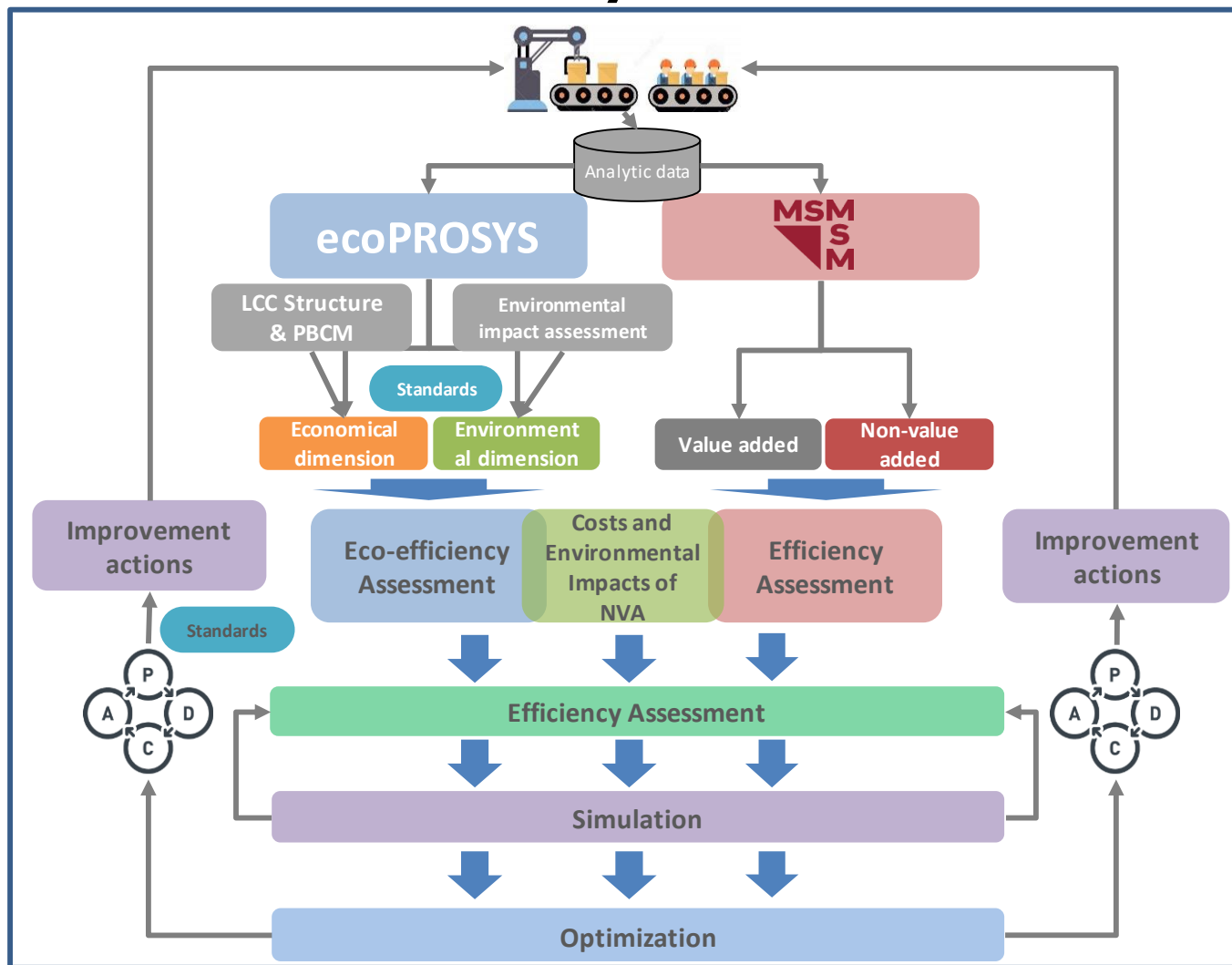


Parceiros Industriais

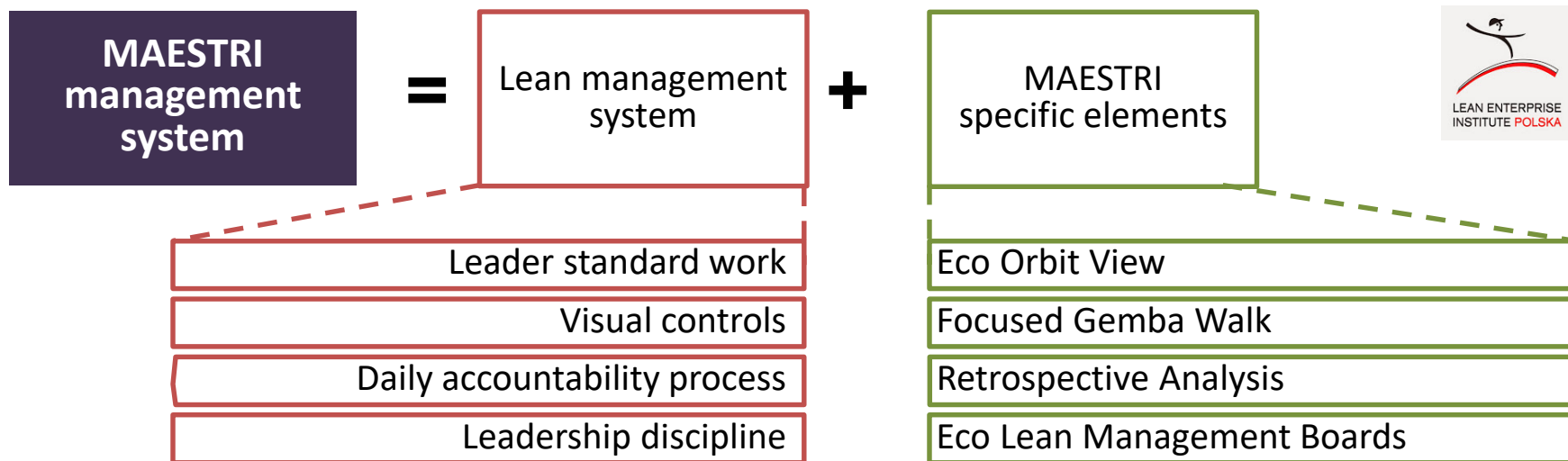
- Injecção de Plástico
- Metalomecânica
- Produtor de tintas
- Produtos químicos base



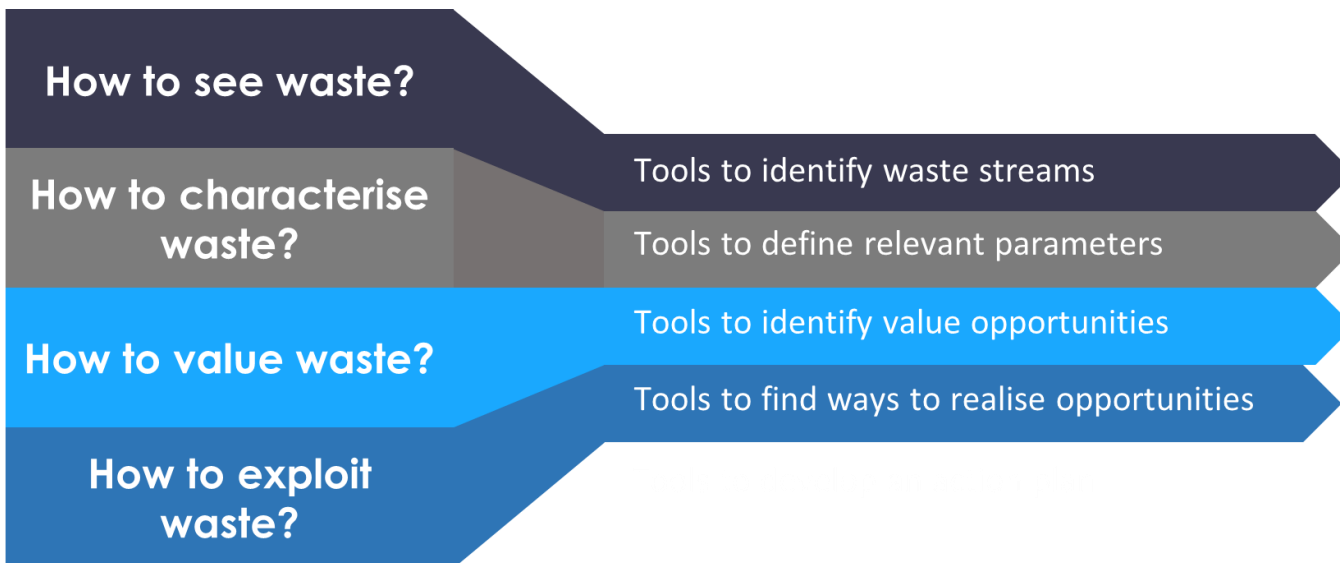
MAESTRI efficiency assessment



MAESTRI management system



MAESTRI industrial symbiosis



UNIVERSITY OF
CAMBRIDGE



Build a library of case studies

Collect a set of different case studies of Industrial Symbiosis and made them available through MAESTRI dissemination platforms

Build an open source waste database

Create a database of exchanges, based on findings from the analysis of case studies. This database will inform MAESTRI management system

Develop a toolkit for Industrial Symbiosis

Create, test and refine a set of tools to support Industrial Symbiosis activities, in particular companies could use the toolkit to identify opportunities to obtain higher value from their waste.

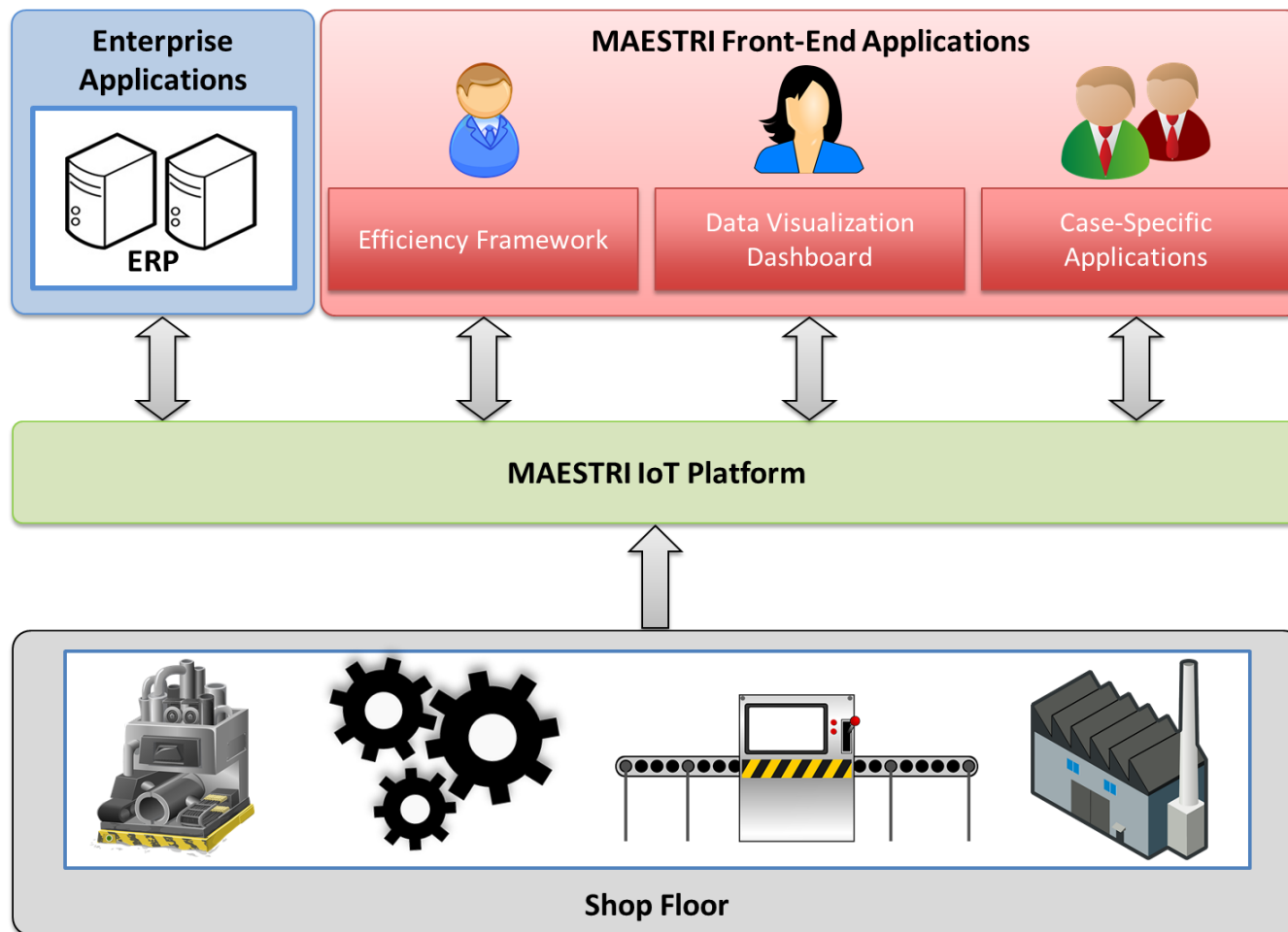


Total Resource and Energy Efficiency Management System for Process Industries

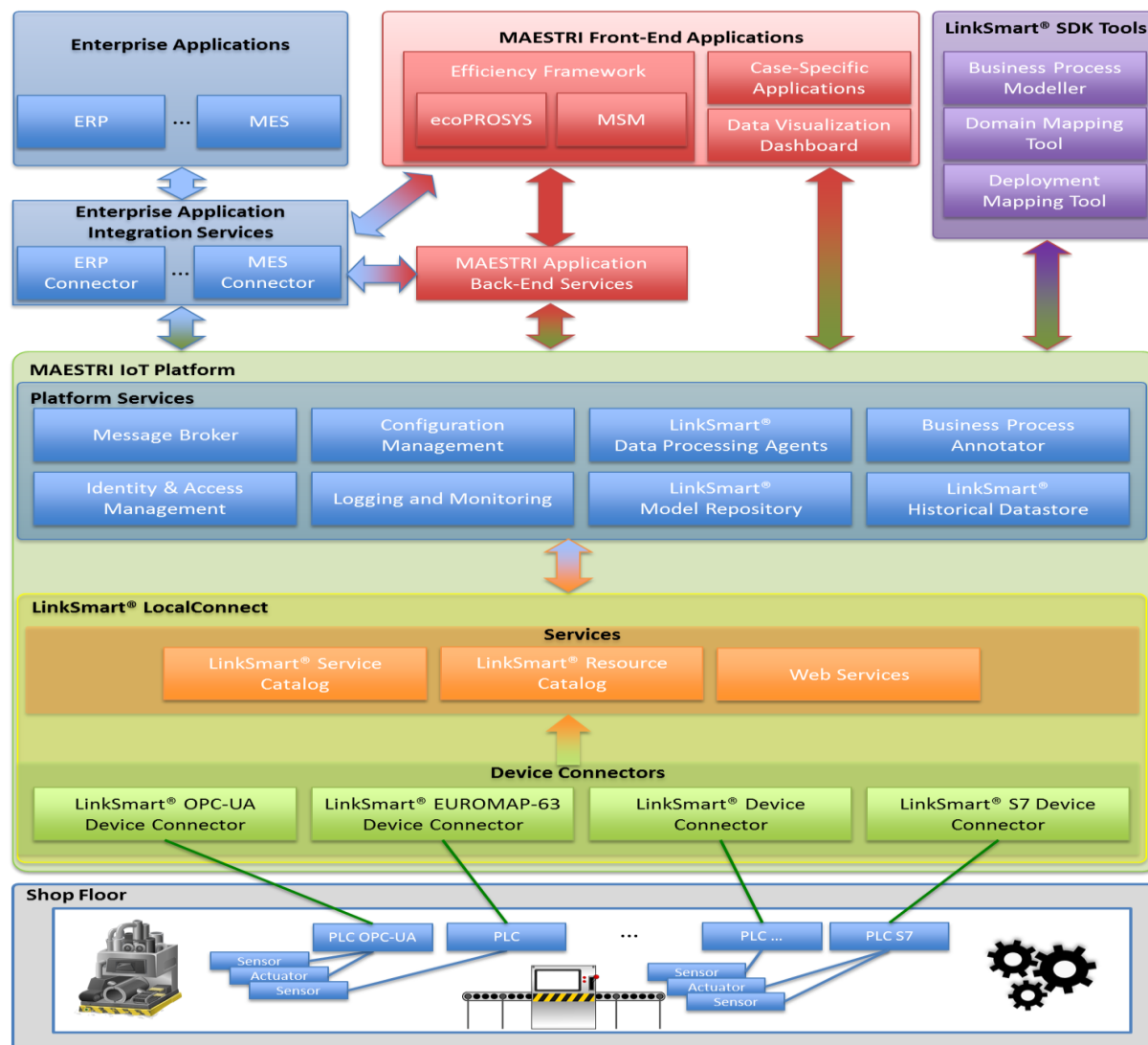


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680570

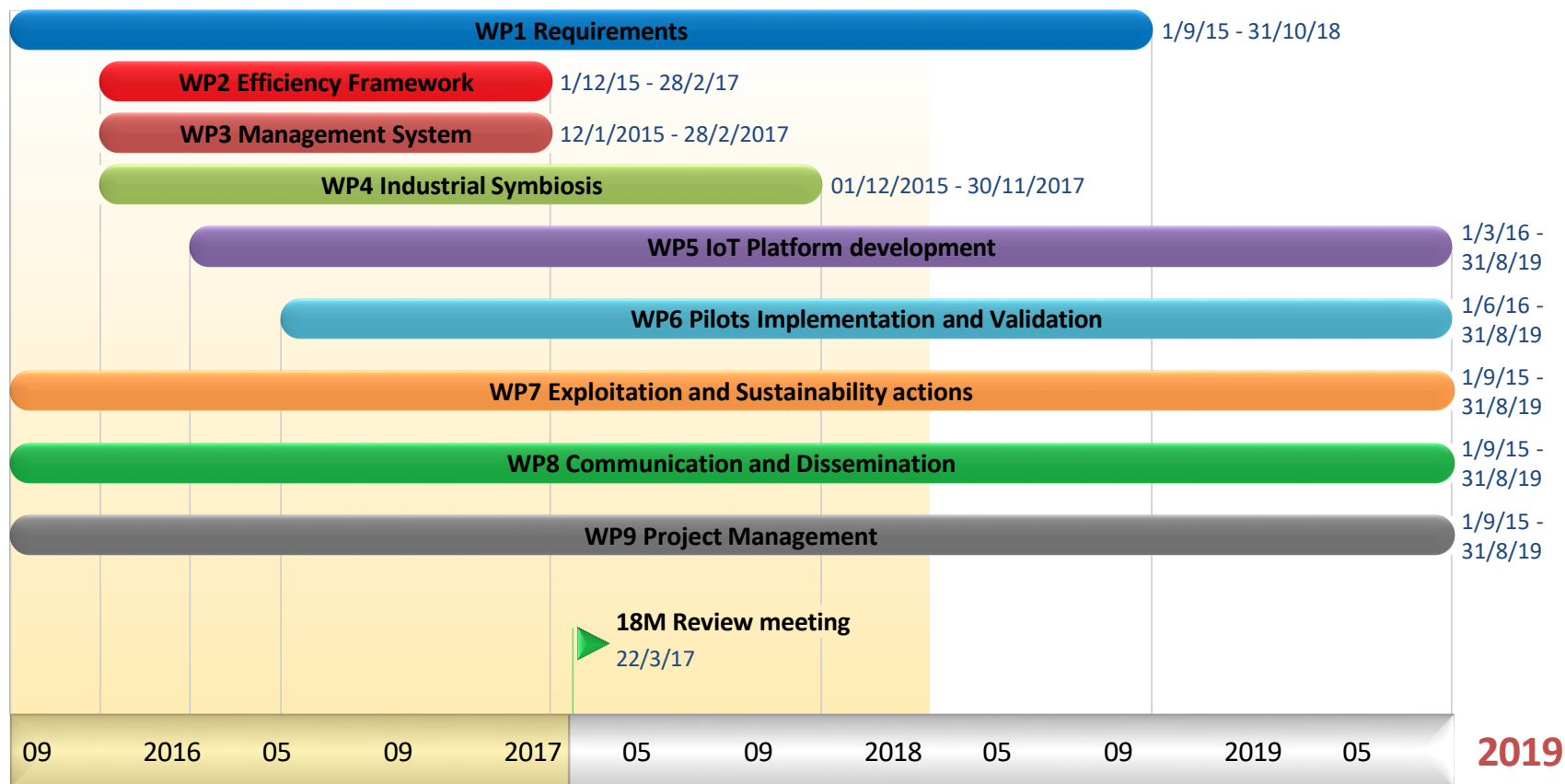
MAESTRI IoT platform



MAESTRI IoT platform



Onde estamos



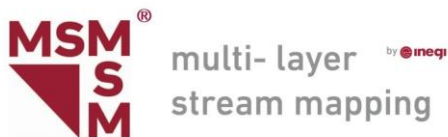
Resultados já disponíveis / em implementação

- Novos Módulos de SW ecoPROSYS e MSM – Multi-Layer Stream Mapping (já disponíveis)



Resultados já disponíveis / em implementação

- Implementação em curso nos pilotos MAESTRI
- Resultados já de externalidades com aplicação:
 - Projeto **CleanSky2, PASSARO** Piloto **AIRBUS DEFENSE & SPACE**
 - PROJETO H2020 SPIRE **SCALER**



Próximos passos MAESTRI

- Concluir a implementação da Plataforma MAESTRI nos 4 Pilotos (GLN, MCG, JWO, Worlee)
- Avaliar, priorizar e implementar ações de melhoria
- Testar e validar a Plataforma MAESTRI e ferramentas de ecoeficiência, incluindo análise de custos
- Continuar disseminação e exploração dos resultados

OBRIGADO

<https://maestri-spire.eu/project/>

Coordinator



Total Resource and Energy Efficiency Management System for Process Industries



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680570