

capri

Cognitive Automation Platform for European PProcess Industry digital transformation

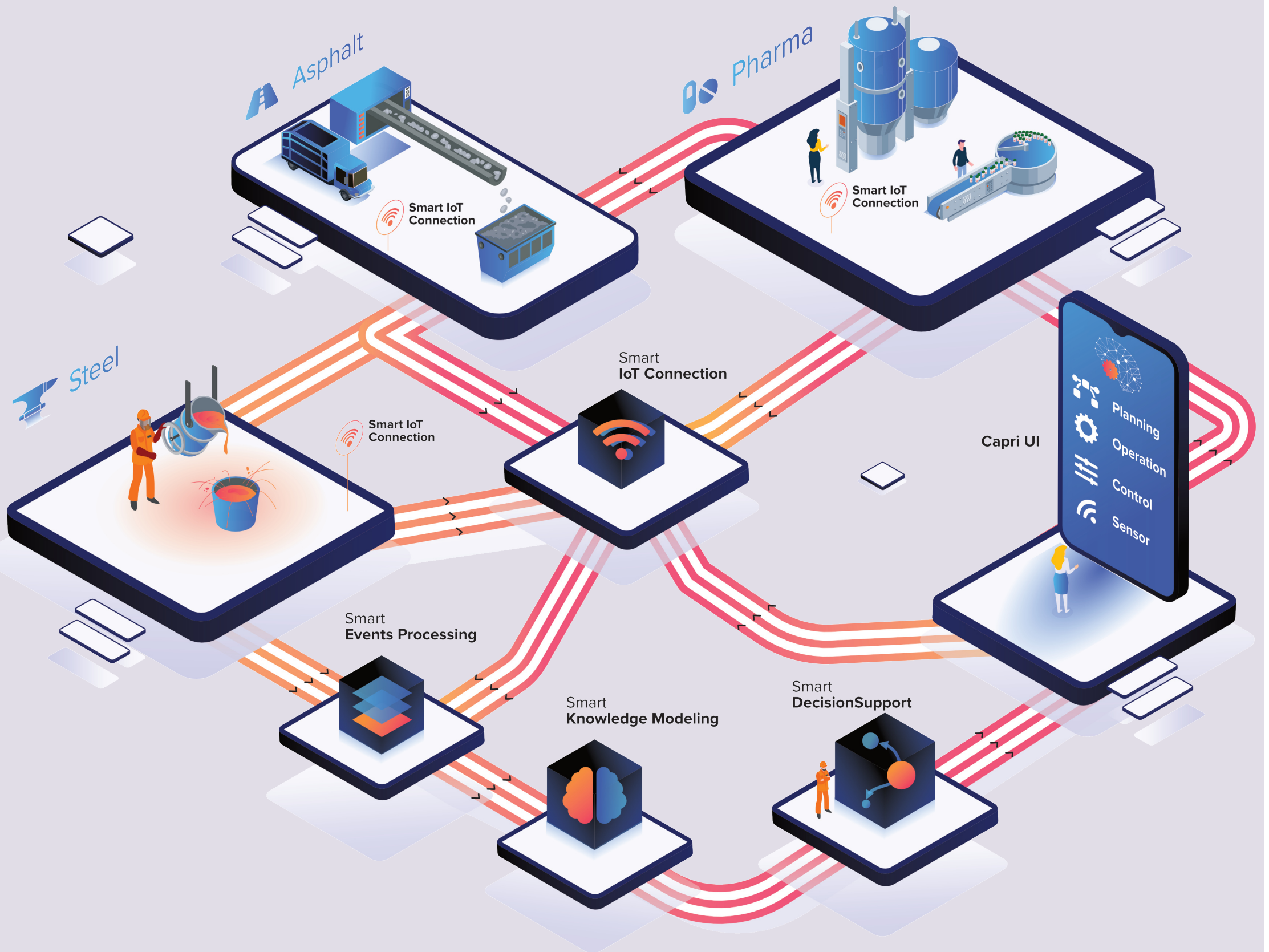
5%-20% Savings in Raw Material

-5% overall reduction in energy consumption

-5% reduction of CO2 footprint



THIS PROJECT RECEIVES FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NUMBER 870062



CARTIF ENGINEERING



sidenor

MSI grupo

aimen TECHNOLOGY CENTRE

POLITECNICO MILANO 1863

BFI Excellence in Applied Research

EIFFAGE

core|IC

Nissatech innovation centre

AMS

@CAPRI_EU

CAPRI EU PROJECT

CAPRI-PROJECT.COM

CAPRI.EU.PROJECT@GMAIL.COM