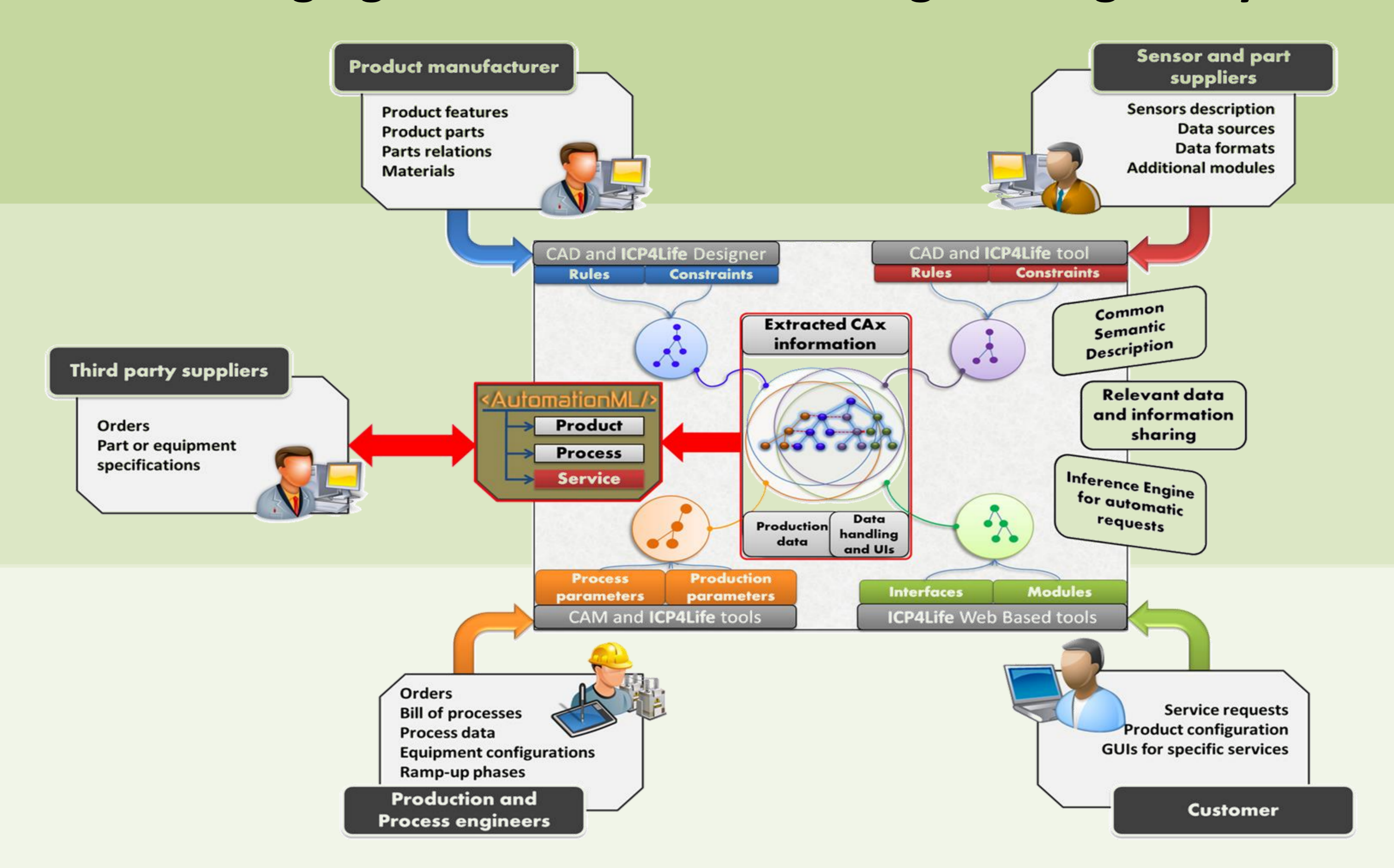


## An Integrated Collaborative Platform for Managing the Product-Service Engineering Lifecycle



## Vision

The ambitious project ICP4Life is developed by 12 strongly motivated consortium partners, representing renowned academic research organizations in the field of Product – Service Systems and digital manufacturing; technology providers of smart wireless sensors; system integrators and enthusiastic end-users from equipment manufacturing, machinery, energy supply, which are highly committed to deploy the ICP4Life Platform in their manufacturing environments.

## Consortium

Italy Prima Industrie SPA PRIMA INDUSTRIE Italy Laserlam srl Germany Fraunhofer Institute for Industrial Engineering **Fraunhofer** Poland TAURON Tauron Polska Energia Spolka Akcyjna Luxembourg Intrasoft International S.A. INTRASOFT Spain Fundacion Tecnalia Research & Innovation tecnalia) Spain Abgam S.A ABGAM
GRIDO SEGIJA TECHNOLOGIES ser tech. Scientific Academy for Service Technology Germany University of Patras LMS Greece N. Bazigos ABEE N. BAZIGOS SA Greece Inertia Technology B.V. Netherlands Centrale Nantes Ecole Centrale de Nantes France





Designed by Fraunhofer IAO