



Open and Flexible:
EOS Part Property Management



An Open Concept: EOS Part Property Management (PPM)

PPM is an open concept which enables you to choose freely and flexibly the level of standardization for your e-Manufacturing application:

- Use EOS technology and EOS solutions in an optimal way to meet your specific requirements.
- Build metal or plastic parts.
- Define properties for individual parts and for individual jobs.
- Choose from three solutions.

Quality Assurance (QA) in prototyping and series manufacturing

The PPM concept enables QA throughout the entire process. The three software modules of EOSTATE 1.2 (Quality Assurance, Controlling, and Machine Park Management) provide various reports to meet customer requirements with regard to quality assurance and documentation.

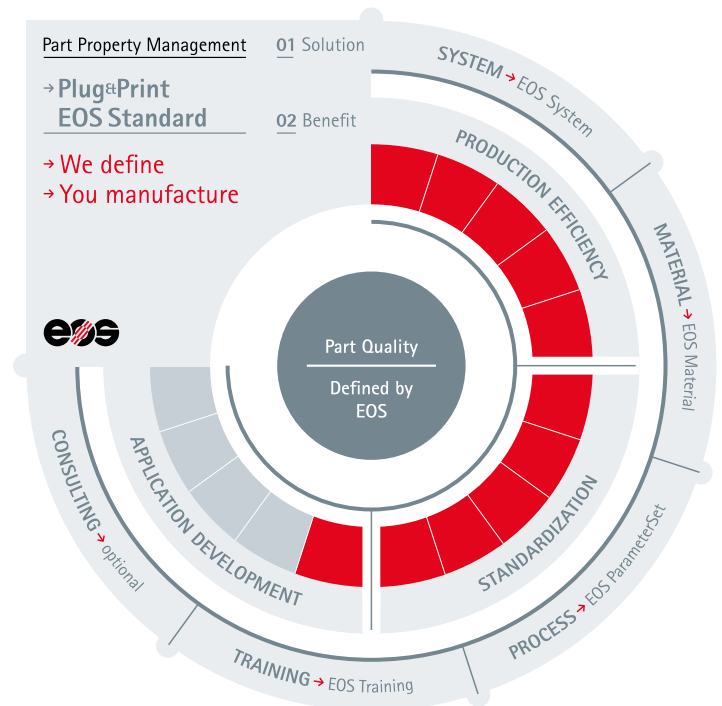
ParameterEditor enables optimization by the customer

Based on licenses, EOS offers its customers the freedom to adjust the EOS technology to their specific requirements.

EOS training and consulting ensures a fast learning curve.

The ParameterEditor includes three license types:

- The ExposureEditor license provides an editing function to modify the parameter values in the exposure settings.
- The start values license enables the customization of parameter sets starting from a proven baseline.
- The EOS ParameterSet license offers standardization across multiple systems by ensuring defined Part Property Profiles (PPPs).



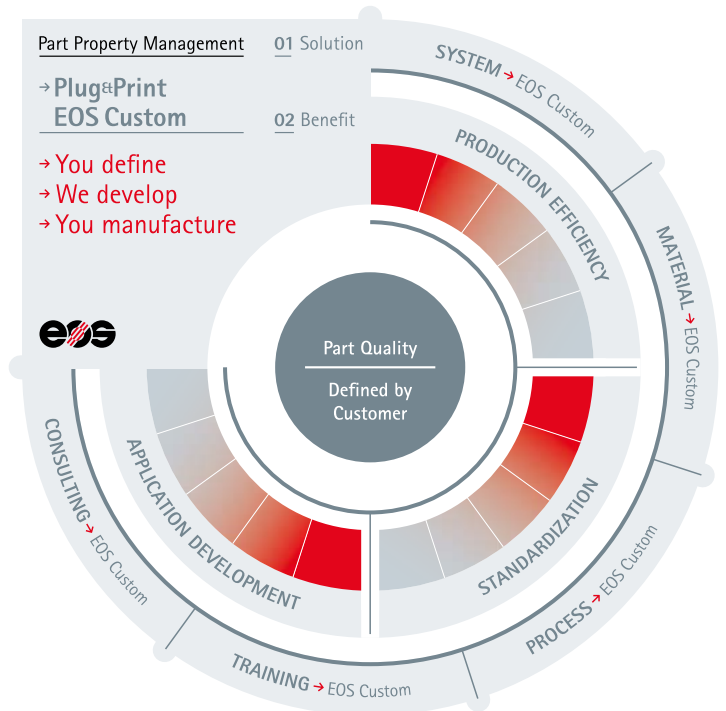
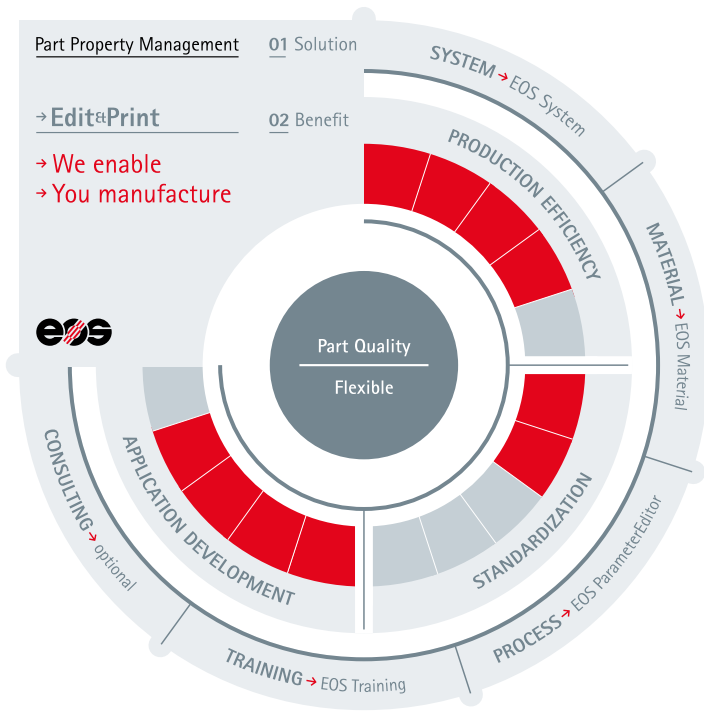
EOS standard on multiple EOS systems:

Plug & Print EOS Standard

- Part quality defined by EOS
- e-Manufacturing with EOS ParameterSets
- Similar part properties on all EOS system models

Example: Solution for Plastics

System	EOSINT P 395
Material	PA2200
Process	PA2200 TopQuality
Training	Basic Training
Consulting	Optional
Part Quality	As per MaterialDataCenter eos.materialdatacenter.com/eo/en



Define your own standards:

Edit & Print

- Flexibility in part quality definition
- An established baseline as a starting point for your application
- EOS ExposureEditing Training and Consulting supports the implementation

Specific individual application requirements:

Plug & Print EOS Custom

- Part quality defined by you
- EOS solution customized to your application: system, material, process, training and consulting

Example: Solution for Metal

Example: Customized Solution

System	EOSINT M 280
Material	EOS MaragingSteel MS1
Process	MS1 ParameterEditor
Training	ExposureEditor Training
Consulting	ExposureEditing Consulting (optional)
Part Quality	Defined by you flexibly

System	Customized
Material	Customized
Process	Customized
Training	Customized
Consulting	Customized
Part Quality	As per your specification

EOS GmbH
Electro Optical Systems
Corporate Headquarters
Robert-Stirling-Ring 1
82152 Krailling/Munich
Germany
Phone +49 89 893 36-0
Fax +49 89 893 36-285

Further EOS Offices

EOS France
Phone +33 437 49 76 76

EOS India
Phone +91 44 28 15 87 94

EOS Italy
Phone +39 0233 40 16 59

EOS Korea
Phone +82 2 63 30 58 00

EOS Nordic & Baltic
Phone +46 31 760 46 40

EOS of North America
Phone +1 248 306 01 43

EOS Singapore
Phone +65 6430 05 50

EOS Taiwan
Phone +886 3 657 63 51

EOS UK
Phone +44 1926 62 31 07

www.eos.info • info@eos.info



Think the impossible. You can get it.