

Digitalization in Process Automation

Jens Norling Mathiassen



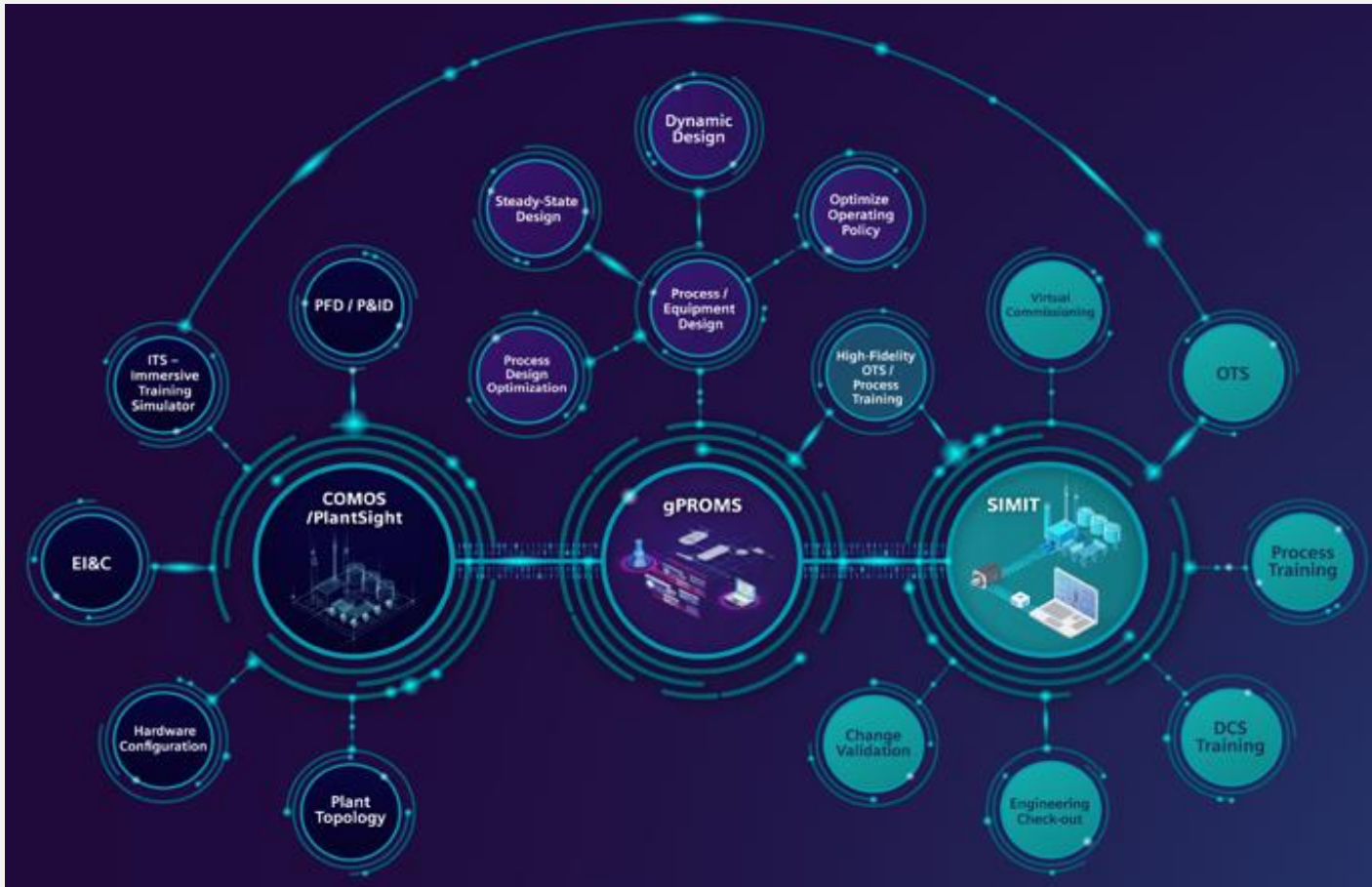
Digitalization in Process Automation

Holistic Simulation offer
SIMATIC PCS neo
-new innovative DCS



Offerings along the product lifecycle

Our holistic Digital Twin Ecosystem

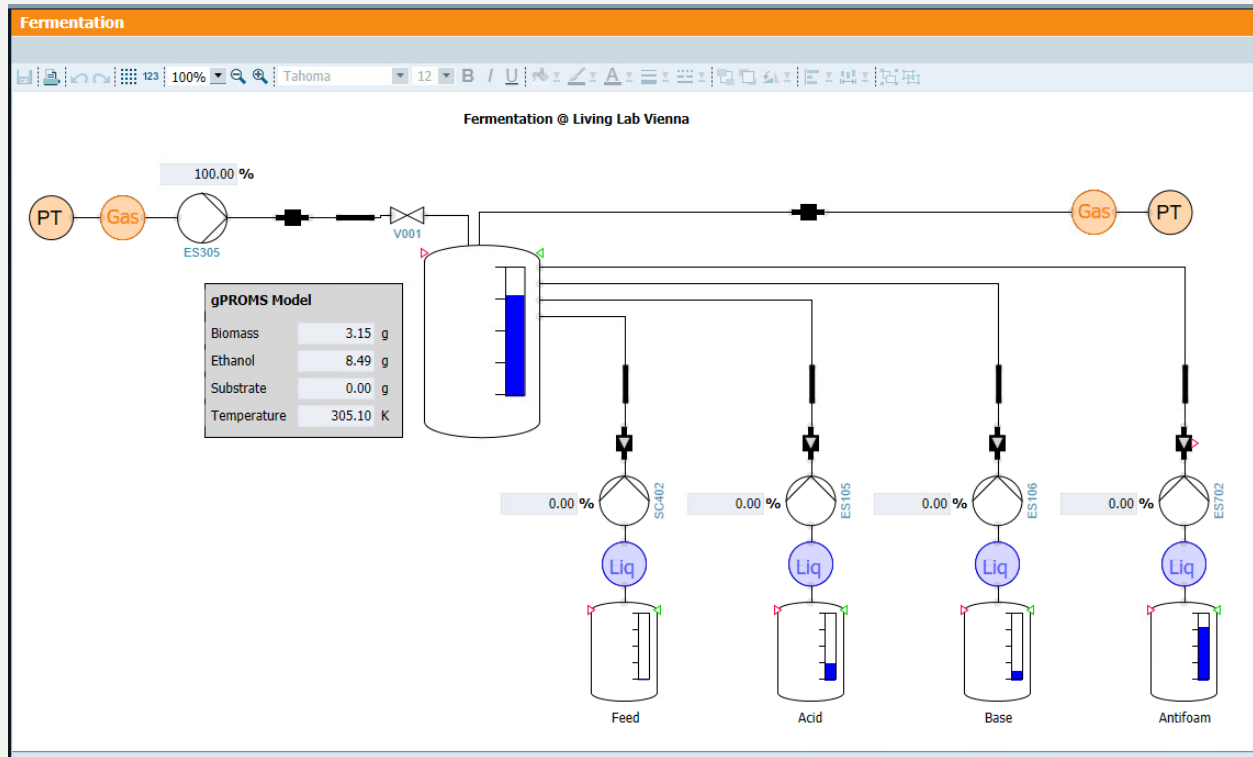


Challenges

- How to find the best process design?
- How to reduce risks and time during engineering?
- How to increase reliability, productivity and engineering quality?

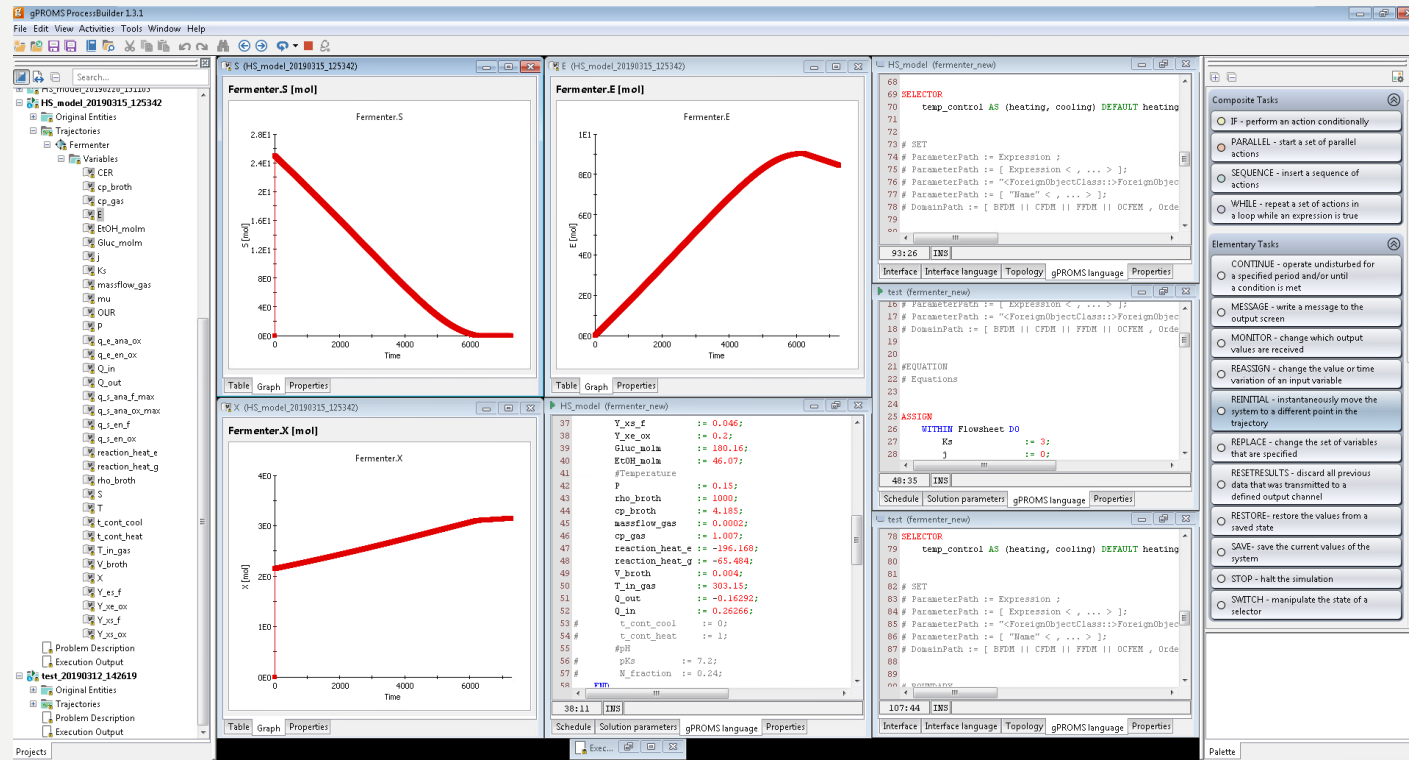
Offerings along the product lifecycle

Our holistic Digital Twin Ecosystem



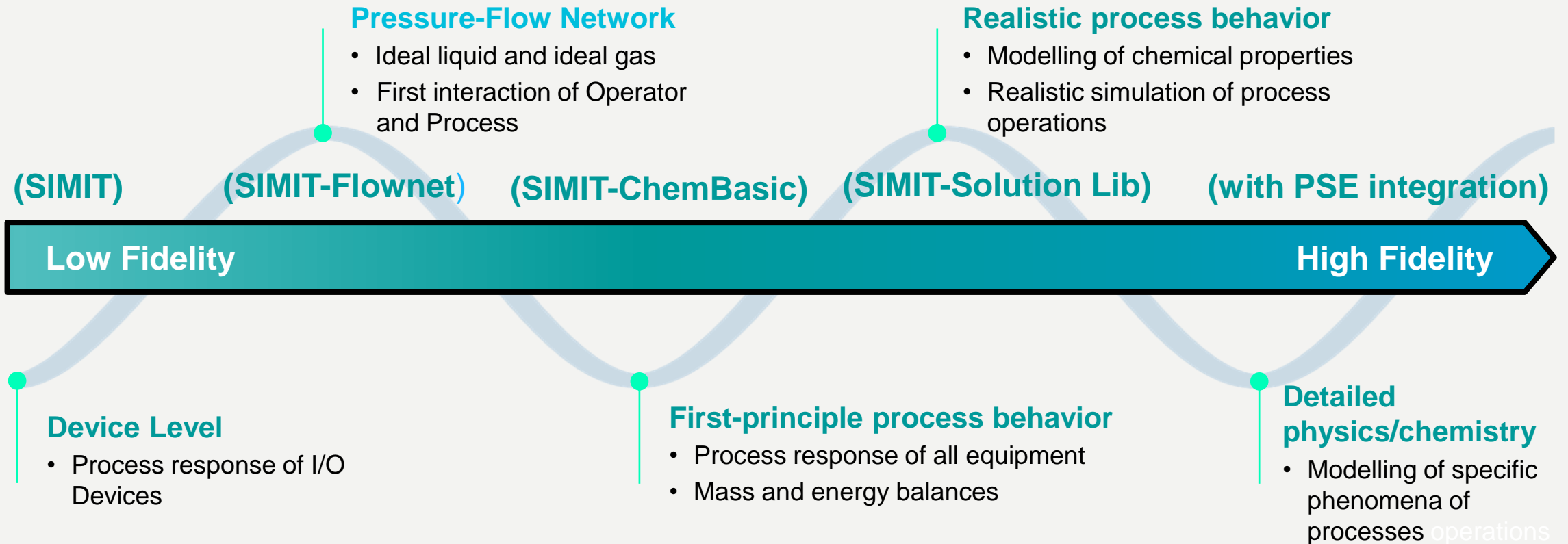
Offerings along the product lifecycle

Our holistic Digital Twin Ecosystem



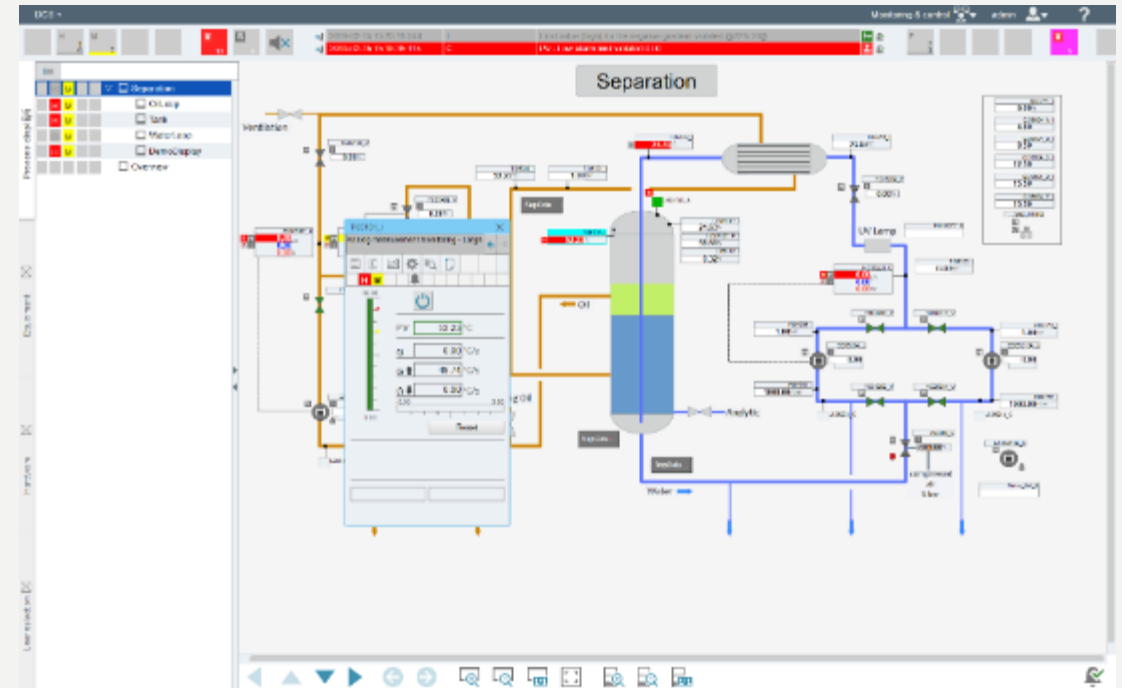
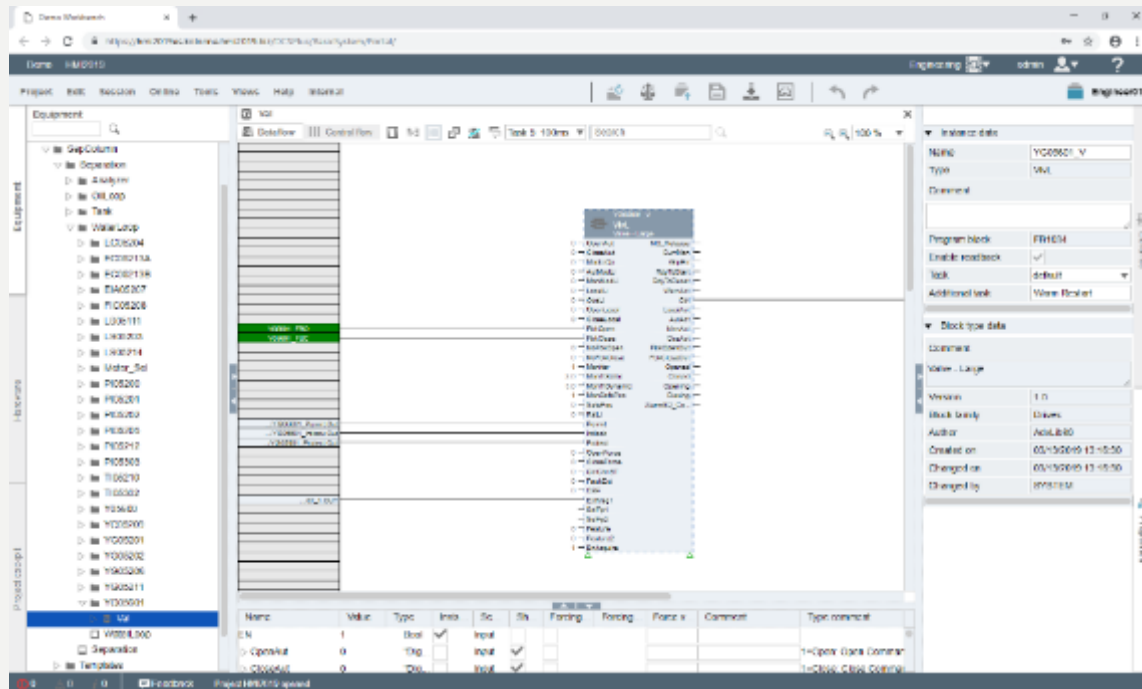
Offerings along the product lifecycle

Our holistic Digital Twin Ecosystem



SIMATIC PCS neo -new innovative DCS

Totally Web-based Process Control System



SIMATIC PCS neo

–new innovative DCS



„Immediate system access at any time, from any location and any end device!“

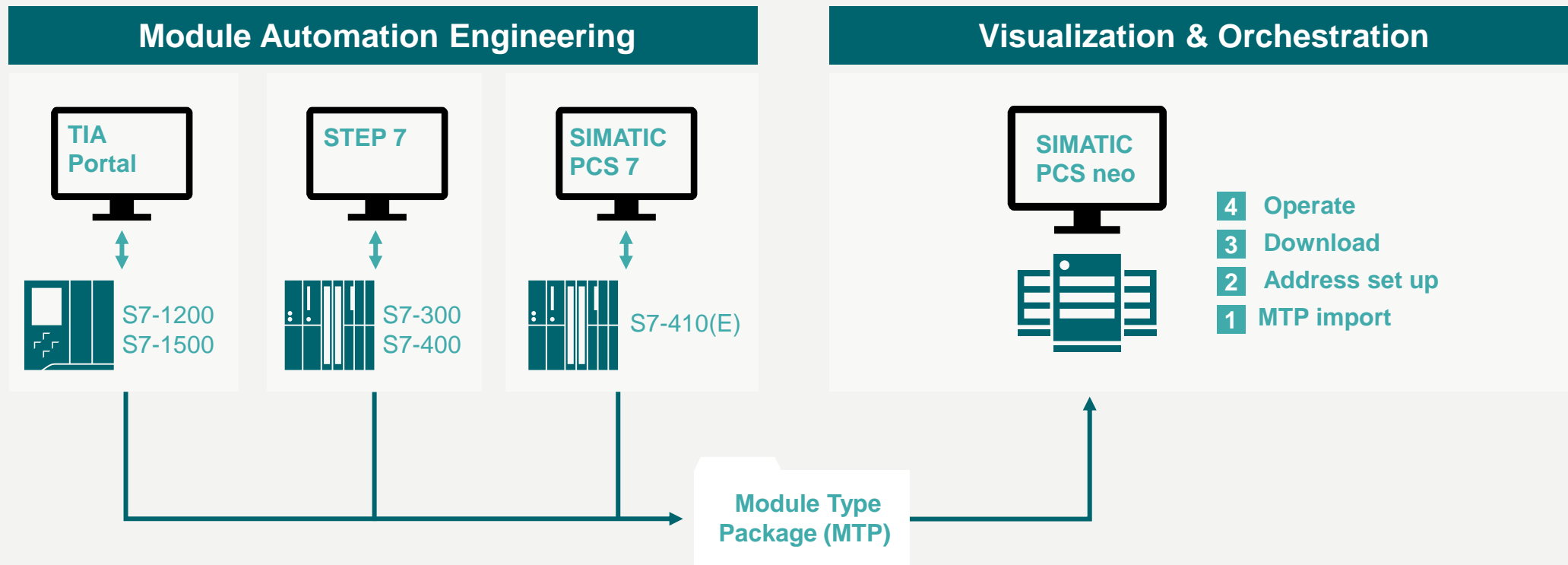


System Access

- Immediate remote support through experts without local installation effort
- Completely web-based system (HTML5) enabling access to all project information.
- Secure system access via web-browser and certificates

SIMATIC PCS neo

-new innovative DCS prepared for MTP



MTP establishes the foundation for a **new way of engineering and automation** in Process Industries

Digitalization in Process Automation



**That's all from
Digitalization in
Process
Automation for
now - much more
information and
topics at the SPS
virtual event**

<https://sps.virtualevent.siemens.com/en>