

# Windchill LSA Logistics Support Analysis

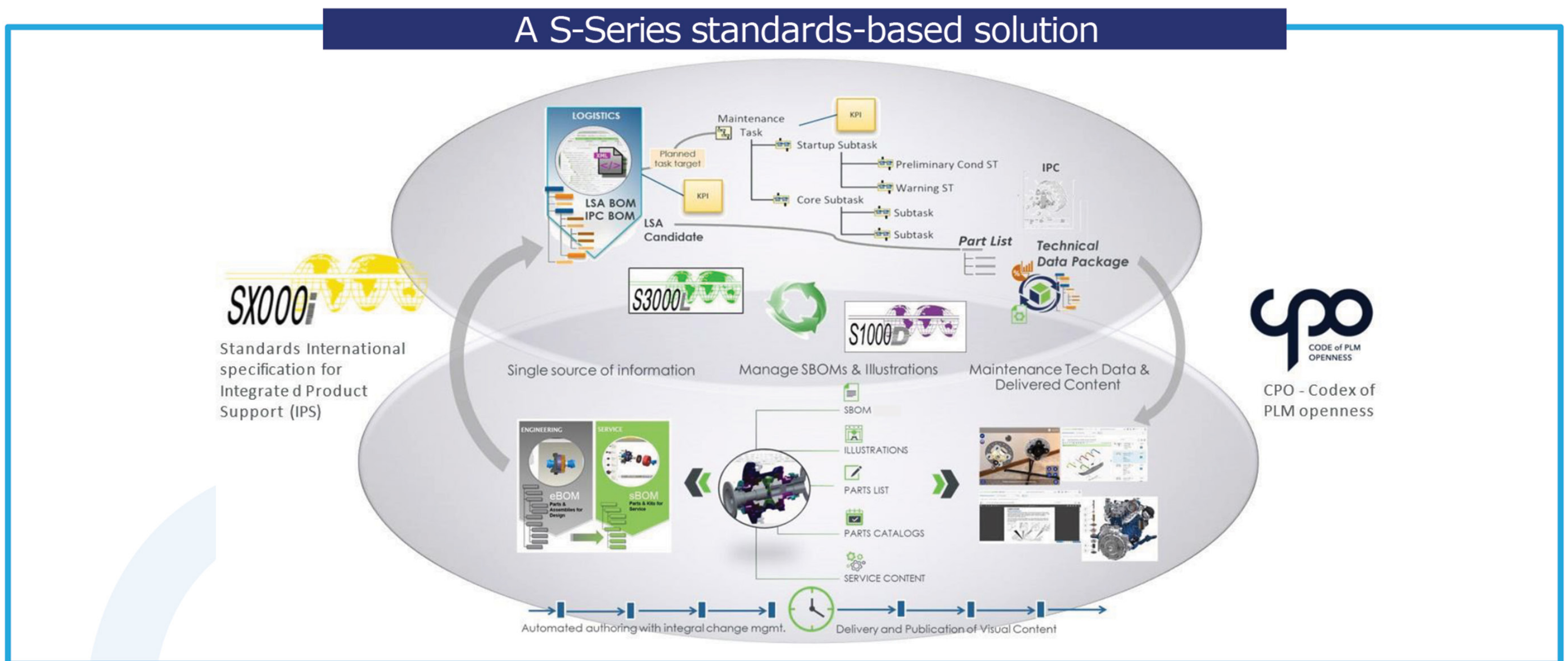


LSA - Logistics Support Analysis is a structured approach to increase efficiency of maintenance and reduce the cost of providing support, by preplanning all aspects of Integrated Logistics Support.

DxP Services has developed a modular and scalable LSA solution on the PTC Windchill platform. This proven solution is already deployed at many Aerospace & Defense customers and is proposed either as an extension of your PLM or as a separate installation.

Break down the silos and expand digital continuity by having Engineering, IPC /IPL, LSA and illustrators' teams working on a central repository for Service and Engineering

- all sharing the same 3D models and integrated Change Management.



The modular solution offers the following options:

- LSA Foundation (with full Data Model)
- LSA Advanced
  - Contract /Project /Location
  - Zone element
  - Additional Training Requirement
  - Time Limit
  - Multi-Identifier
  - Task Document Resource
  - Breakdown Element Structure Relationship
  - Task Resource Relationship /Security Clas
- Import /Report
- Export



## ABOUT DxP SERVICES

DxP Services is an ITC Infotech specialized business unit focused on the implementation and adoption of PTC's industry-leading Windchill®, Product Lifecycle Management (PLM) software, as well as Cloud and Windchill+® SaaS offerings. Created through the acquisition of PTC's PLM implementation services division, DxP Services is the largest global PTC PLM ecosystem. The combination of PTC Heritage and ITC Infotech Power means that DxP Services is uniquely positioned to help accelerate customers' digital transformation initiatives.

Our portfolio of services augments value at every step of Modern Industrial Evolution; covering Consulting, Implementation, Deployment, and Migration. DxP Services' team of PLM Professionals are trusted advisors to our Customers during their Digital Transformation.

<https://www.itcinfotech.com/dxp-services/>



Contact Us:  
Contact.US@itcinfotech.com