

## Arena–CADTALK Integration for Siemens Solidedge CTCADTALK Automate Design Processes for Accuracy

### **OVERVIEW**

Most product companies share a common struggle—managing and releasing design data from engineering teams to the rest of the company. Painful manual processes contribute to team dissatisfaction and disconnected data silos, resulting in a lack of visibility and collaboration and, ultimately, poorer product decisions. Facilitate better collaboration between your teams and get better products faster with an automated integration between Arena PLM and Siemens Solidedge<sup>®</sup>. The CADTALK Integration for Siemens Solidedge provides a seamless, accurate bidirectional flow of information between Siemens Solidedge and Arena for prototype, new product introduction (NPI), and ongoing product development processes.

## CONNECT THE MECHANICAL DESIGN PROCESS TO THE FULL PRODUCT RECORD

Collaborating with today's dispersed design teams introduces risk when moving from team-level engineering design to the larger released product record and manufacturing. Design teams utilize Siemens Solidedge work-in-progress (WIP) tools to ensure engineers do not step on each other's toes during early design. Once the individual designs are mature enough, they need to be incorporated into the full product design with other mechanical, electrical, software, and documentation components. With CADTALK Integration for Siemens Solidedge, teams have an automated and easy process that reduces errors and accelerates the NPI process.

## HOW IT WORKS

The CADTALK Integration for Siemens Solidedge provides design teams with the ability to create and publish parts, BOMs, and files from within Siemens Solidedge to Arena. Siemens Solidedge users publish the engineering BOM and configurable file types such as PDF, STEP, or CAD data to Arena. All integration activities can be accessed on demand through the Siemens Solidedge files.

#### BENEFITS

#### **⊘** Faster Innovation

- Ensure operations team feedback early in the design process, in support of design for manufacturing (DFM) framework
- Provide the information necessary for accurate and responsive sourcing

#### **Ø Process Simplification and Standardization**

- Reduce onboarding and training time by removing the need to learn how to duplicate same or similar tasks in multiple systems
- Support business needs with configuration options for publishing part data based on design scenarios
- Maintain a consistent and controlled complete product record for the entire organization and supply chain

#### **⊘** Reduced Product Delays and Costs

- Eliminate the risks of data entry errors
- Ensure everyone is working from the same, most current product record and associated files

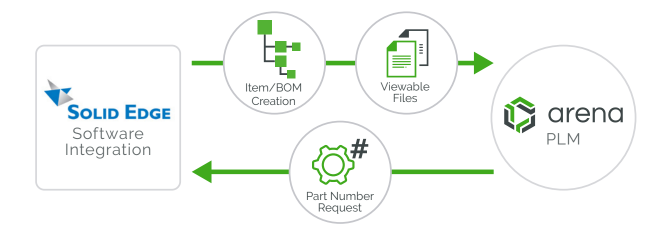
## THE CADTALK CAD – PLM SOLUTION

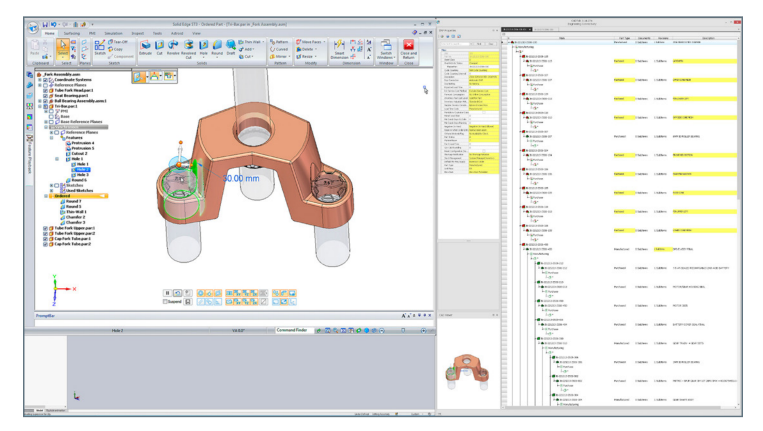
Have multiple CAD tools across your engineering teams? You can use CADTALK platform to integrate them to Arena. CADTALK is a middleware automation layer that facilitates data flows between multiple CAD systems and Arena.

Systems currently supported include Autodesk<sup>®</sup> AutoCAD, AutoCAD Electric, Fusion 360, Inventor/ Vault, and Revit; PTC Creo; SOLIDWORKS<sup>®</sup>, Solid Edge<sup>®</sup>; EPLAN; Microsoft<sup>®</sup> Excel, and Tekla<sup>®</sup>.

#### **Cadtalk Minimum Technical Requirements**

- Windows 10 or higher
- Processor 1.5 GHz or higher
- 8 GB of RAM
- Disk space (minimum) 500 MB
- NET Framework 4.6.xx or higher
- CAD software is not required to use CADTALK unless user wants to install inside the CAD host.





## DETAILED FUNCTIONALITY MATRIX BY MCAD AND CADTALK FUNCTIONAL PACKAGE

Supported functionality depends on the MCAD system and the purchased CADTALK functional package (Launch, Scale, Enterprise). The functionality each customer needs will be determined by engineering practices and design to release processes. Please consult this matrix when considering which CADTALK package best meets your needs.

#### **Publish Options**

- Publish direction from CAD files on demand (Launch package)
- Publish directly from PDM / Vault on demand (Scale package)
- Fully automated workflow for volume publishing (Enterprise package)
- Open the part in Arena directly from inside Solidedge or from the stand-alone host

#### **Publish Items and BOMs**

- Publish a new part and BOMs from Siemens Solidedge to Arena
- Support of Siemens Solidedge families and component exclusion and promotion
- Create and populate Arena engineering change orders (Scale package)

#### **Publish Files**

- Publish derived files (MS Office, PDF, STEP, other configurable file types) from Siemens Solidedge to Arena, associating these file(s) to related parts in Arena
- Upload CAD thumbnails



# ANNUAL SUBSCRIPTION, USERS, AND RECOMMENDED ACTIVE SESSIONS

CADTALK CAD <> PLM is an annual subscription software based on the number of active session licenses needed. CADTALK active sessions indicate the number of manual and scheduled sessions being run simultaneously for data actions between systems.

CADTALK CAD - Arena is available in three packages - Launch, Scale, and Enterprise.

Number of recommended active sessions is based on the size of mechanical engineering team.

## FAST IMPLEMENTATION

Fixed-price services include implementation, configuration, training, and documentation to get your Arena platform connected to your MCAD systems so you can immediately benefit from efficient, accurate agile development processes.

## CADTALK LAUNCH AND SCALE ACTIVE SESSIONS

Number of CAD Users/Seats	Recommended Active Sessions
1-5	2
6-10	3
11-15	5
16-20	7
21-25	8
26-30	10
31+ CAD Users-	

Enterprise active sessions available.

CADTALK Enterprise package with automated publishing requires 1 active session for every 3 CAD Users

\*Number of CAD Users: Recommended Active Sessions ratio is 3 : 1. Table is for estimation only.

## **GETTING STARTED**

It doesn't matter where you are in your journey with Arena and Siemens Solidedge—you can implement the integration at any time. It is easy to install and configure to support your existing processes. CADTALK, an Arena and Siemens Solidedge partner, provides integration, installation, and configuration assistance, and customization services as needed along with on-going product upgrade support for future Siemens Solidedge versions. Contact Arena or CADTALK today to learn more.

## **ABOUT ARENA**

Arena, a PTC Business, helps companies create innovative products that change the world. Arena unifies product lifecycle management (PLM) and quality management system (QMS) processes, allowing every participant throughout product development and commercialization to work together fast and effectively. With Arena, dispersed teams accelerate the design and delivery of quality products. For more information, visit Arena, a PTC Business.

## ABOUT CADTALK

CADTALK has provided world-class CAD to ERP and PLM integration and implementation since 2005, with customers throughout the world. With a deep understanding of ERP, PDM, PLM, and CAD software and the challenges facing manufacturing companies, CADTALK provides deep and robust integrations that can be configured for each customer's needs. CADTALK has partnerships with all the major CAD/PDM/PLM vendors. For more information, visit <u>CADTALK.com</u>