

# Innovate Faster by Connecting Everyone to the Data they Need



The Anark Product Suite connects everyone to the technical data and expertise they need, so people inside your company and across your supply chain can communicate and collaborate without compromise.



## ANARK COLLABORATE

Web-based visual collaboration platform where anyone can share, access and discuss technical product data. With markup, notes, and real-time chat for true contextual collaboration.



## ANARK WORKSTATION

Desktop app for creating recipe-driven Technical Data Packages (TDPs). Used by Engineers and other TDP authors to reduce repetitive work.



## ANARK PUBLISH

Publishing engine that understands and synchronizes with your systems. Fully automates data extraction and publication of TDPs from any authoritative data source.

Anark's all-in-one collaboration platform combines file-sharing simplicity, communication app convenience, and secure traceable product data management to make technical data accessible and actionable for everyone:



### Optimize Supplier Collaboration

- Securely share product data as file-less web content
- Access content, mark up, and discuss on any device
- Ask and answer questions quickly in the context of the data. Settle issues before they occur.



### Reduce Manufacturing Costs

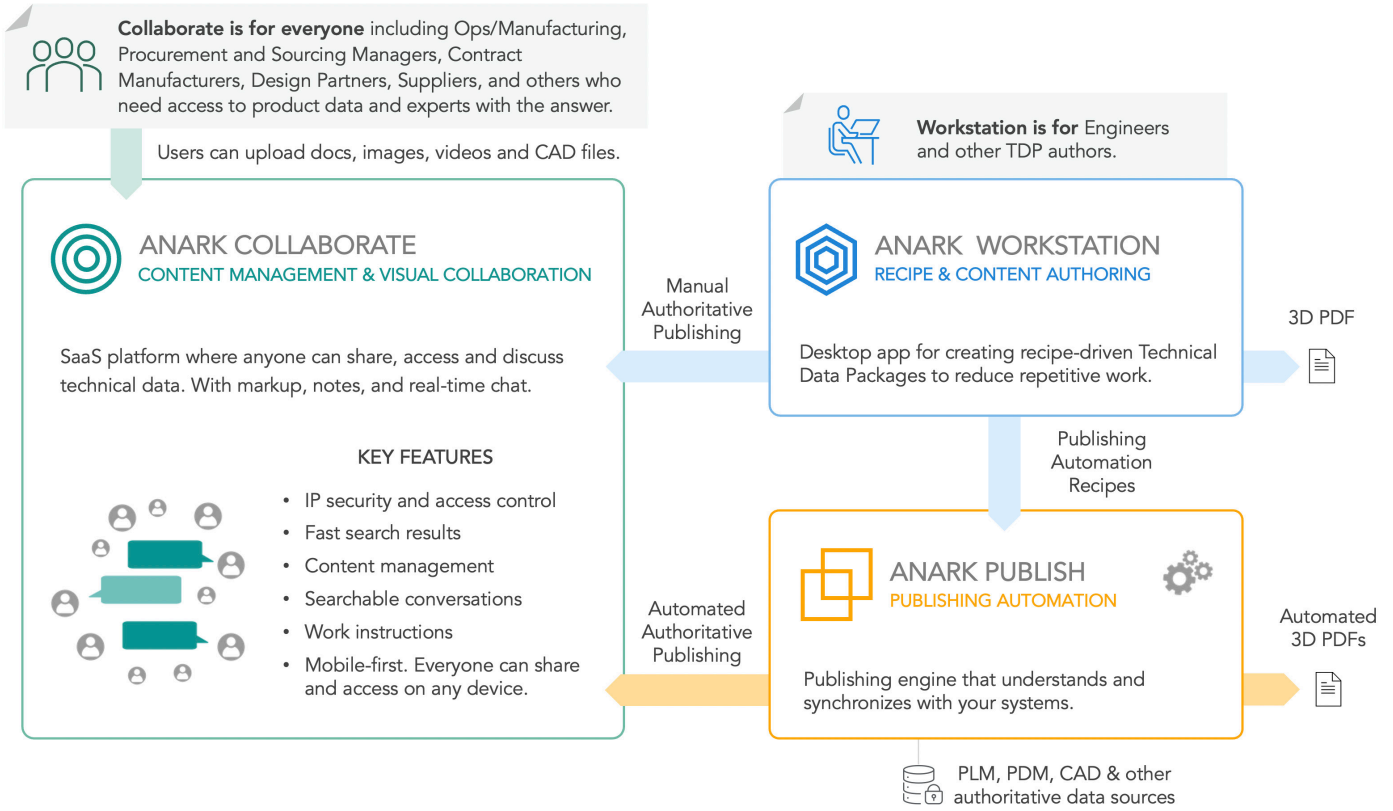
- Minimize errors with visual manufacturing information
- Reuse 2D/3D product manufacturing information in work instructions
- Reduce scrap and rework with clear, accurate product data



### Improve Product Quality

- Clearly communicate features that drive quality
- Eliminate versioning issues with synced version control
- Upload pictures, videos, and reports to communicate issues

Anark products automate the process of finding, packaging and sharing all required technical data, and give you the ability to add functionality and automation capability as you go. Here's how.



Anark products help you evolve from basic file sharing to data-centric technical data collaboration across your entire supply chain, at whatever level of automation you desire.

