



3D PDF

Lightweight, collaborative and open source tool on every engineer's desk

Benefits to Customers

Encourage interaction between partners to effectively and easily share product and process related information

Improve the communication in a rapid and more meaningful manner rather than sending heavy CAD files



Easy to use (no training required) and excludes costly software

Operator interaction and increased quality for complex processes

Secure and easily shareable lightweight CAD













Typical Solutions and Applications

Bill of Material (BOM)

Request for quotation document (RFQ)

Inspection reports

Quality Process Sheets (QPS) & Data sheets

Dynamic Technical drawings

Operator Work Instructions



Technical Description

Typical services include:

Template design

PLM integration

CAD harvesting (collecting and simplifying CAD data, collecting process and other specified information)

3D PDF development (optimization, annotation, animations, viewpoints)

3D PDF deployment (3D PDF, security layer)

Maintenance and support



Technical Contacts

Bekmurat Kairoshev | Engineer Additive Manufacturing & Process Improvement bekmurat.kairoshev@hssmi.org

Tosin Famusudo | Technical Lead Virtual Reality & Factory Layout tosin.famusudo@hssmi.org





