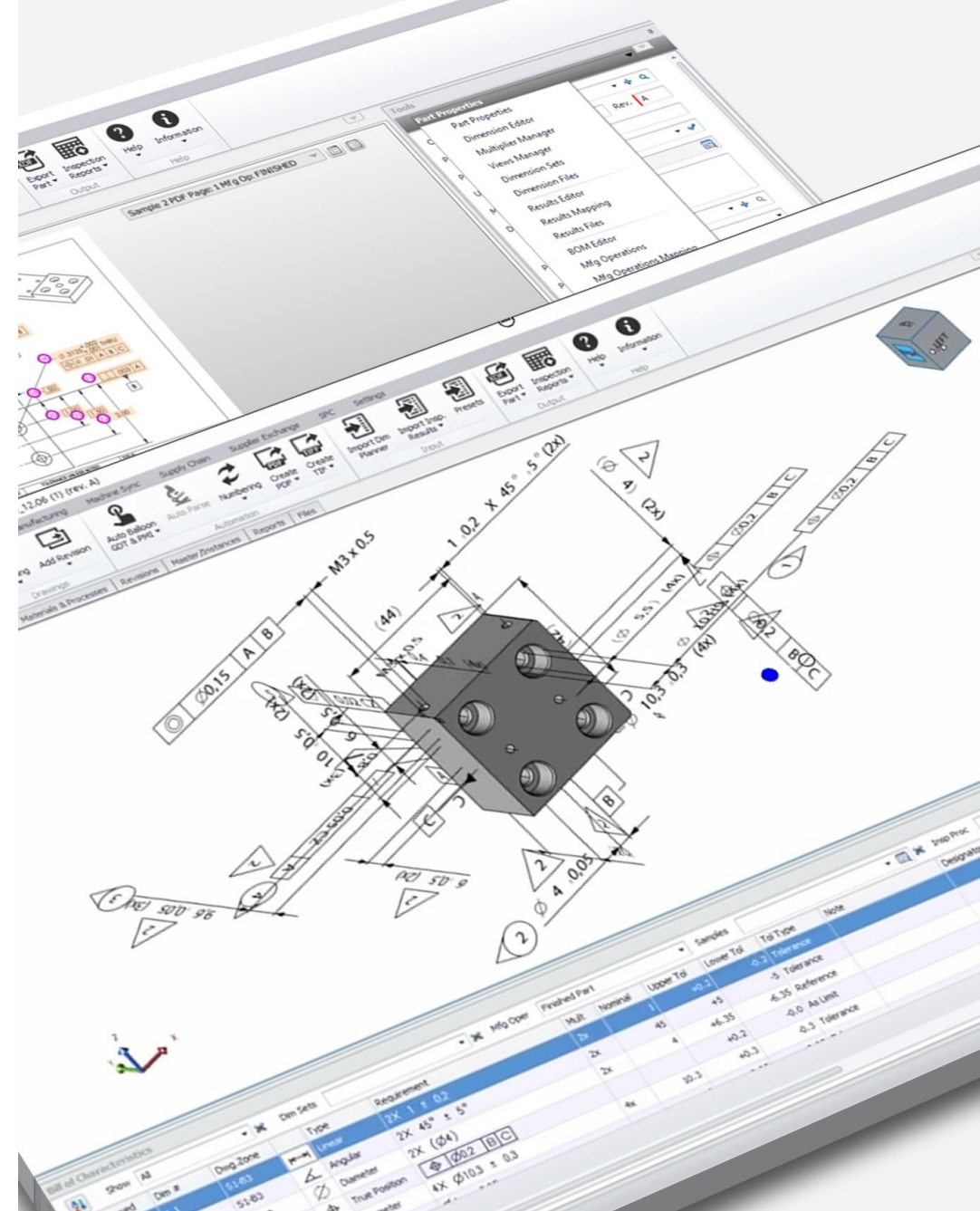


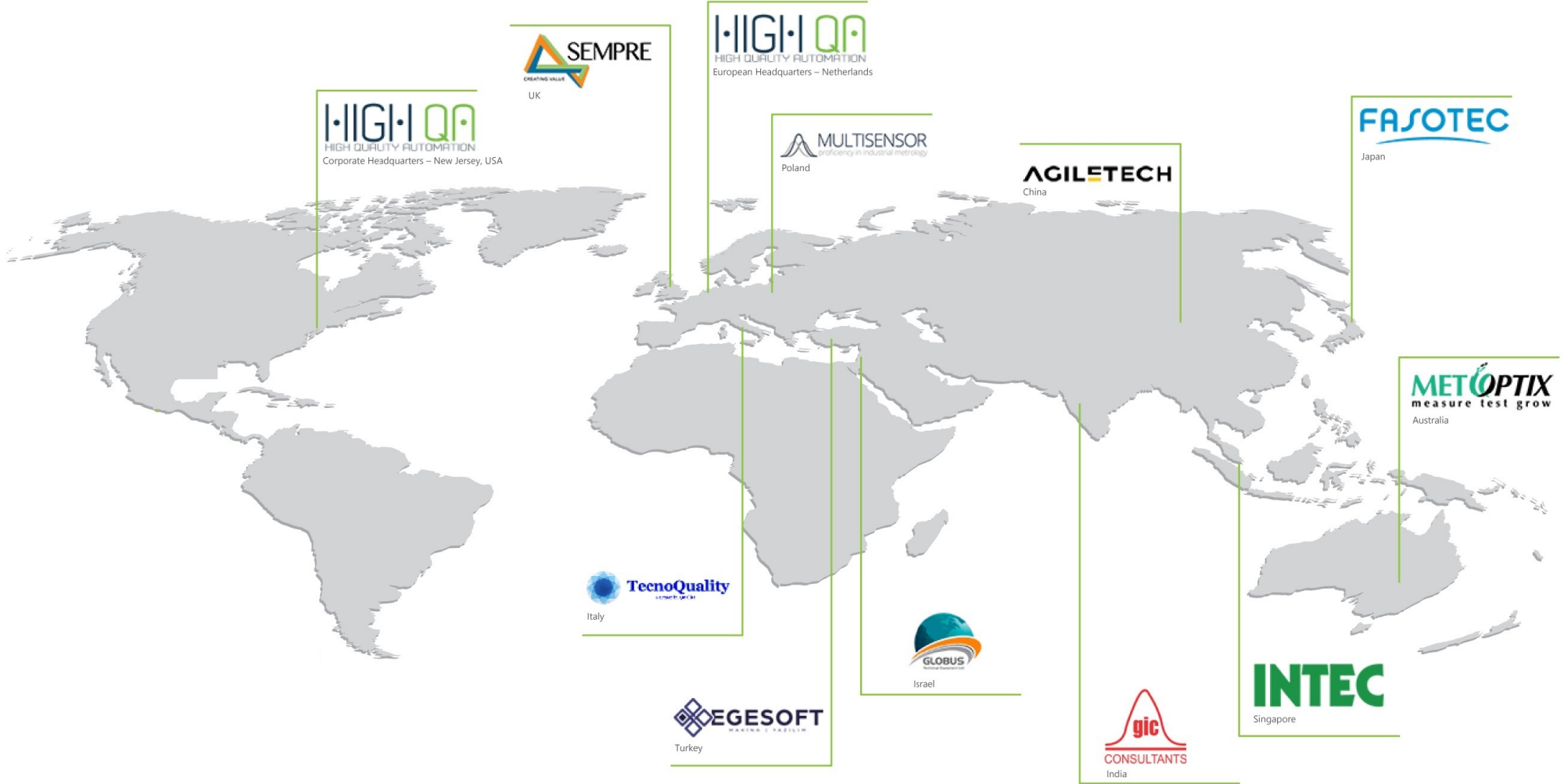
Simplify and Automate Manufacturing Quality

HQA 360 & HQA HUB



- HQA 360 Manufacturer Quality Management Suite
- HQA HUB OEM/Supplier Management Suite
 - Data Security
 - Onboarding
 - User Experience
 - OEM/Buyer
 - Suppliers





SEMPRE
CREATING VALUE
UK

HIGH QA
HIGH QUALITY AUTOMATION
Corporate Headquarters - New Jersey, USA

HIGH QA
HIGH QUALITY AUTOMATION
European Headquarters - Netherlands

MULTISENSOR
proficiency in industrial metrology
Poland

AGILETECH
China

FASOTEC
Japan

TecnoQuality
IT CONSULTANTS
Italy

GLOBUS
Israel

EGESOFF
TURKISH ENGINEERING
Turkey

gic
CONSULTANTS
India

METOPTIX
measure test grow
Australia

INTEC
Singapore

HQA 360 For Internal Manufacturing Quality Processes

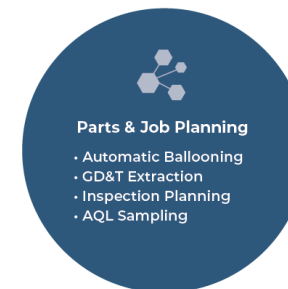
High QA ✓ HQA 360 – All-in-One Quality Software Suite for Manufacturer

Capabilities

- All-in-one **Database** Driven Solution
- Part, Job Planning & management
 - Quality requirements directly from 2D & 3D/MBD
 - Criticality, tool & gage, SPC, AQL, Sampling, material management, Inspection plan & in-process inspection
 - Dynamic triggered-based workflow, PPAP auto-setup
- **Automated Data Collection, Reporting & PPAP Submission:**
 - CMM/VMM/manual & wireless inspection tools with automated digital data consumption
 - Preventions, Alerts & Non-Conformance
 - Automated FAI, PPAP Submission
- **Third-Party Integration:**
 - Full RESTful API for third-party integration (ERP, PLM, Etc.)

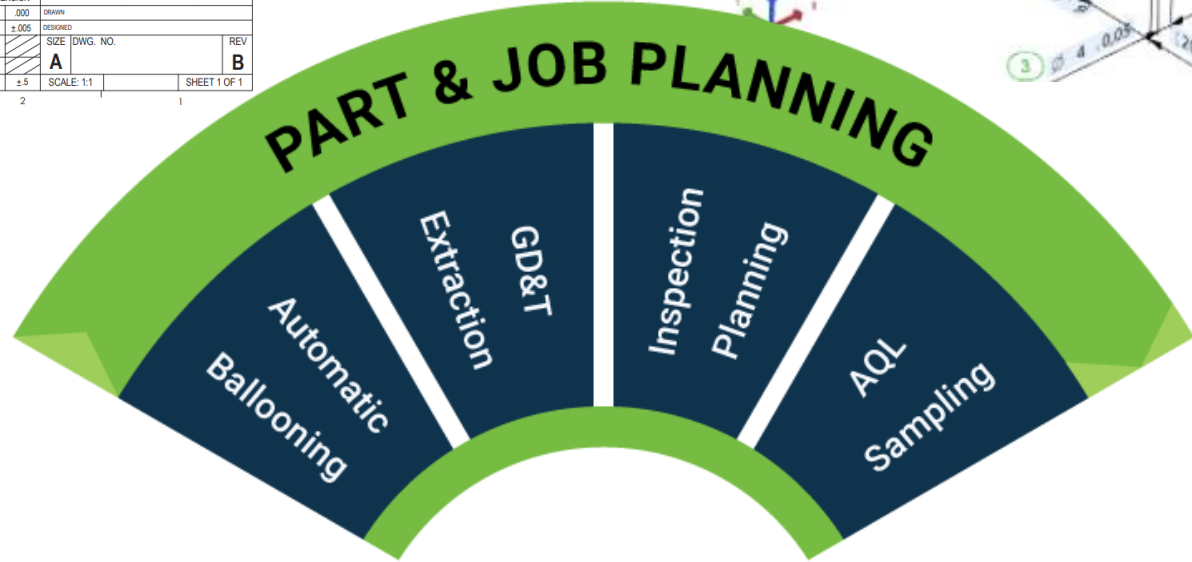
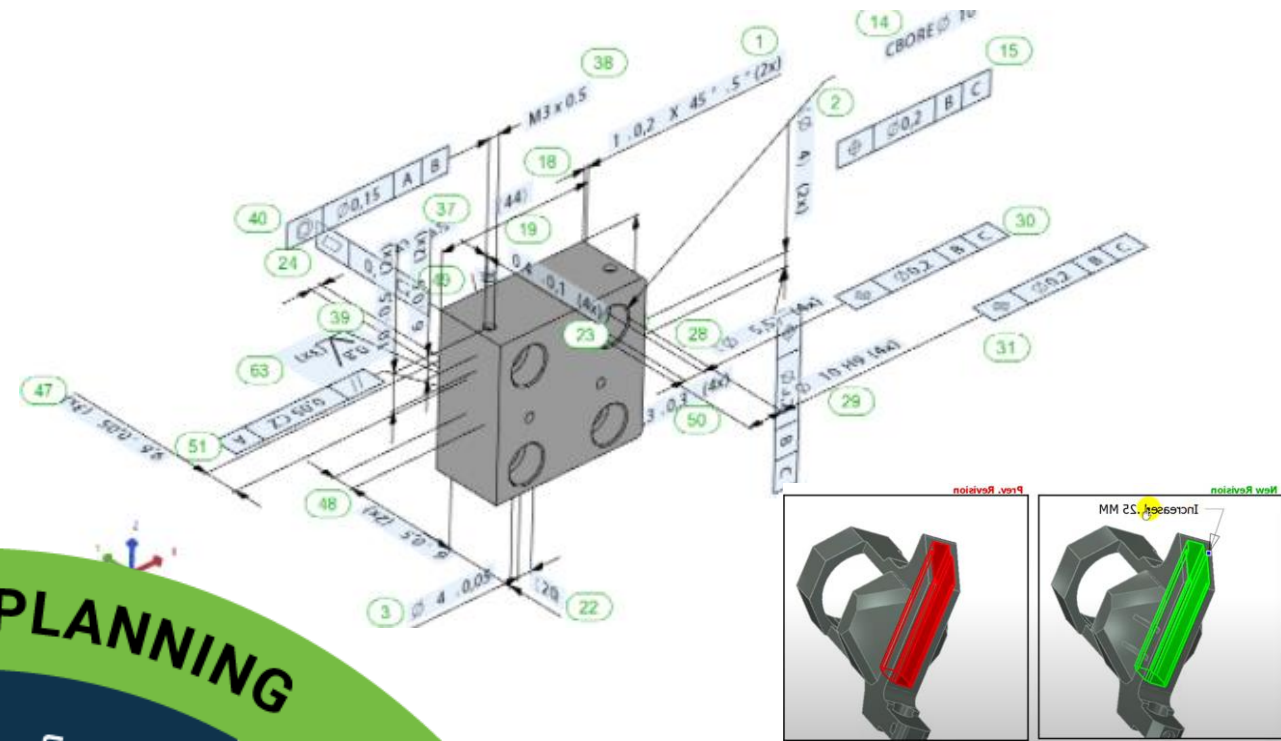
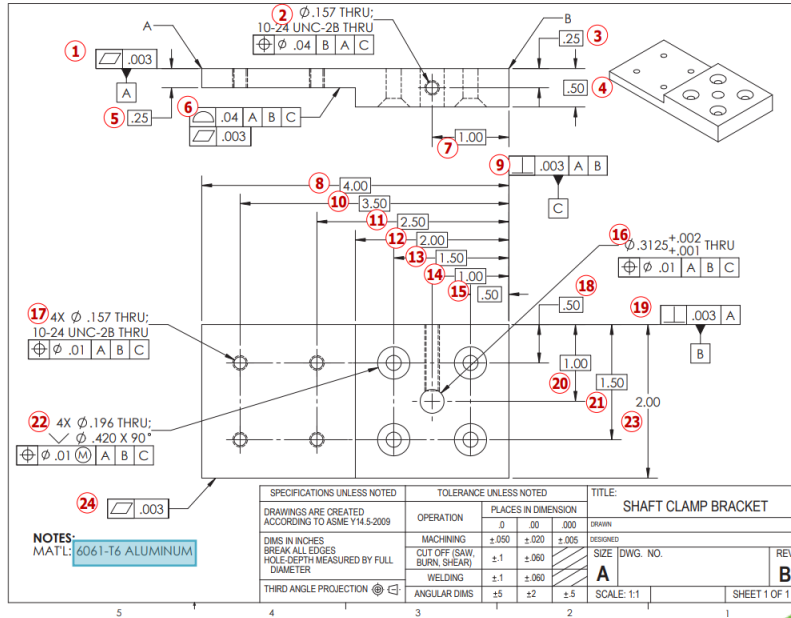
Drive productivity from a single user to a large quality team through workflow & collaboration.

[>> Click Here to See our Savings Calculator <<](#)





HQA 360 – 2D&3D OCR/GD&T/AI Automation in One Click



Fully supports Model Based Definition (MBD), Product Manufacturing Information (PMI) and Engineering Changes



HQA 360 - Automated Quality Downstream Preparation

Dim 1 of 4

Ø0,157 THRU:
10-24 UNC - 2B
THRU
⊕ Ø0,04 B A C

GD&T Viewer

+ Add - Delete ↑ Move Up ↓ Move Down

Dim # 2.1 X 1

Dim Type Diameter

Tol Type

Nominal 0.157 Dim Dec 3

Tol Max 0.005 Tol Dec 3

Tol Min -0.005 Tol Class

THRU:

Gage Category Coordinate Measuring Mac...

Ch. Designator

<< >> Reviewed MM

SPC Settings

Monitor SPC

SPC Tol Type

Target Cpk 1.6700

Target Ppk 1.3300

Sampling Settings

Sampling Mode X per Lot

Sampling Value n/a

AQL Acceptance X per Lot

Acceptance Rule X per Hour

Part Number: 0030 Sample (06) General (7)
Part Name: 0030 Sample (06) General
Serial Number: 24578
Part Revision Level: A
Material: AL - 515674
P.O. Number: 3345789
Organization Name: GPBIC
Supplier Code: #466789

Chk	Dim	Operation	Location	Requirement	Type	Mult	Value	Upper Tol	Lower Tol	Designator	Measurement
<input type="checkbox"/>	1		S1-A6	(162)	↔↔		162	+99	-99		
<input type="checkbox"/>	2		S1-A5	(55)	↔↔		55	+99	-99		
<input type="checkbox"/>	3		S1-A5	2X R5	R	2X	5	+99	-99		
<input type="checkbox"/>	4		S1-A6	3	↔↔		3	+99	-99		
<input type="checkbox"/>	5		S1-A7	3.0 XYZ	∩			+1,5			
<input type="checkbox"/>	6		S1-A7	R75	R		75	+99	-99		
<input type="checkbox"/>	7		S1-A5	R20	R		20	+99	-99		
<input type="checkbox"/>	8		S1-A5	20	↔↔		20	+99	-99		
<input type="checkbox"/>	9		S1-B5	40	↔↔		40	+99	-99		
<input type="checkbox"/>	10		S1-B5	5	↔↔		5	+99	-99		
<input type="checkbox"/>	11		S1-B7	(108)	↔↔		108	+99	-99		
<input type="checkbox"/>	12		S1-B6	3X R5	R	3X	5	+99	-99		
<input type="checkbox"/>	13		S1-B6	2	↔↔		2	+2	-2		
<input type="checkbox"/>	14		S1-B6	2X R5	R	2X	5	+99	-99		
<input type="checkbox"/>	15		S1-B7	3	↔↔		3	+99	-99		
<input type="checkbox"/>			S1-C5	25	↔↔		25	+99	-99		
<input type="checkbox"/>			S1-C6	3	↔↔		3	+99	-99		
<input type="checkbox"/>			S1-C7	25	↔↔		25	+99	-99		
<input type="checkbox"/>			S1-C2	3X R5	R	3X	5	+99	-99		
<input type="checkbox"/>			S1-C3	87	↔↔		87	+99	-99		
<input type="checkbox"/>			S1-C3	3X R5	R	3X	5	+99	-99		
<input type="checkbox"/>			S1-C3	3.0 XYZ	∩			+1,5			
<input type="checkbox"/>			S1-C3	2X R15	R	2X	15	+99	-99		





HQA 360 - Manufacturing Operations, NCR, and More...

Drawings 3D Model Jobs Samples Mfg Operations BOM Materials & Processes Revisions Reports Files Inspections PQP Records Production

Sample 1 PDF Page: 1 Mfg Op: FINISHED

Bill of Characteristics

Issues	Reviewed	Dim #	Dwg.Zone	Type	Requirement	Mult	Nominal	Upper Tol	Lower Tol	Tol Type	Tol Class	Note	Sampl
	<input checked="" type="checkbox"/>	1	S1-A4	Angular	45°		45	+0.5	-0.5				1
	<input type="checkbox"/>	2	S1-A2	Diameter	Ø.496		0.496	+0.005	-0.005				3
	<input type="checkbox"/>	3	S1-A3	Linear	8X .020	8x	0.020	+0.005	-0.005				1
	<input type="checkbox"/>	4	S1-A3	Linear	8X .040	8x	0.040	+0.005	-0.005				A
	<input type="checkbox"/>	5	S1-A5	Linear	2X .203	2x	0.203	+0.005	-0.005				A
	<input type="checkbox"/>	6	S1-B3	Linear	8X .020	8x	0.020	+0.005	-0.005				A
	<input type="checkbox"/>	7	S1-B7	Diameter	(Ø.395)		0.395	+99.000	-99.000	Reference			
	<input type="checkbox"/>	8	S1-B8	Diameter	Ø.375		0.375	+0.005	-0.005				
	<input type="checkbox"/>	9,1	S1-B1	Diameter	Ø.085		0.085	+0.005	-0.005				

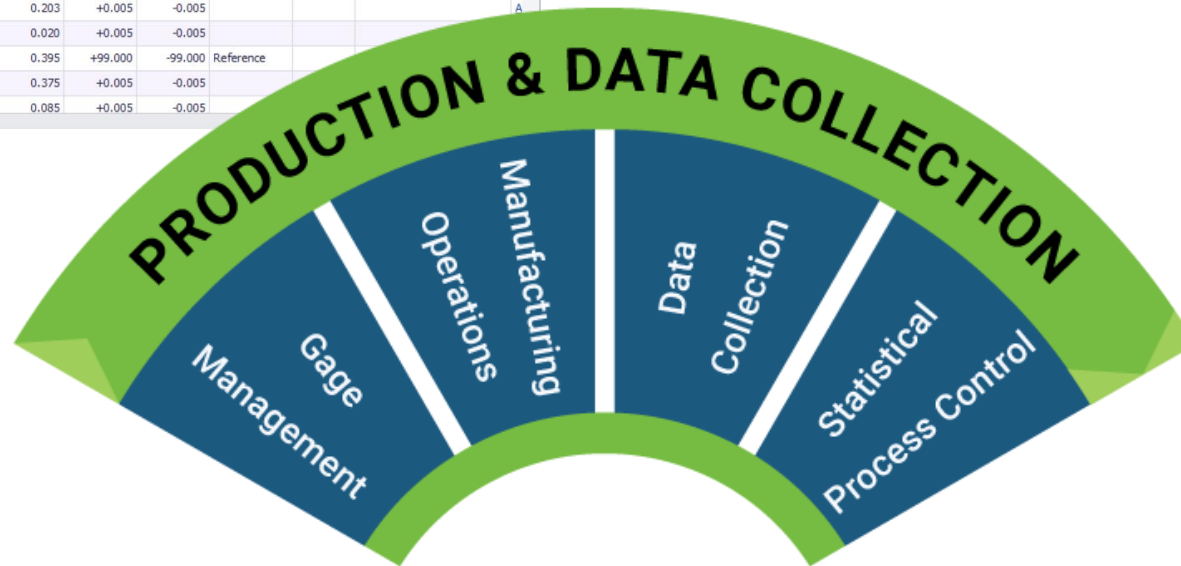
Total rows: 50 from 50, selected rows: 0

Mfg Operations

	No	Op Code	Title	Dims	Work Cell
	1	FINISHED	Finished Part	50	
	2	Op10	Drilling	3	
	3	Op20	Turning	2	
	4	Op30	Milling	2	
	5	Op40	Op40	6	

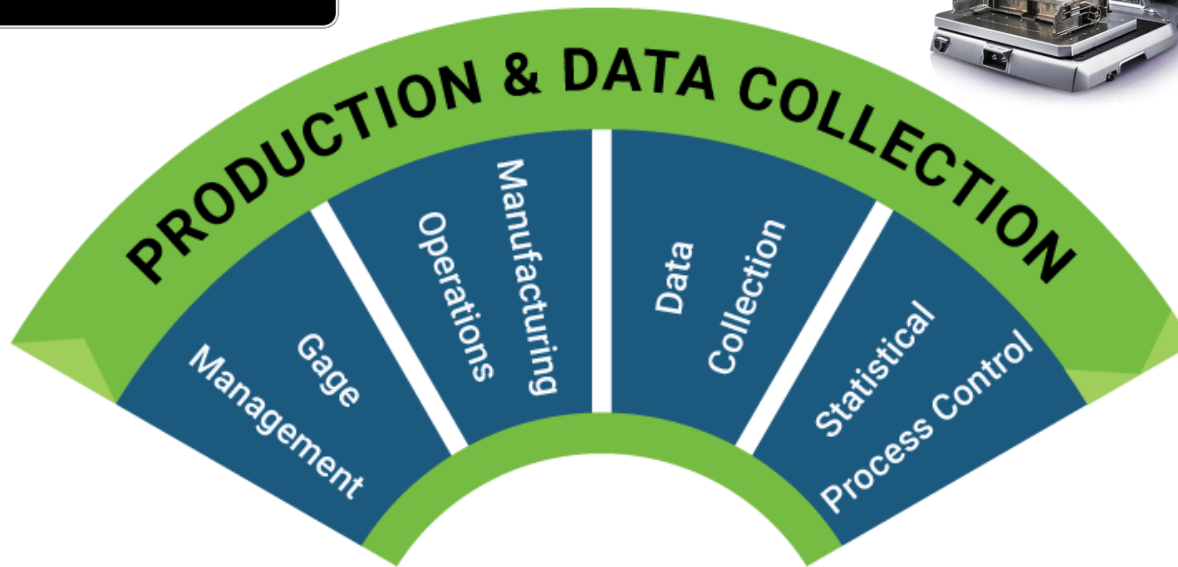
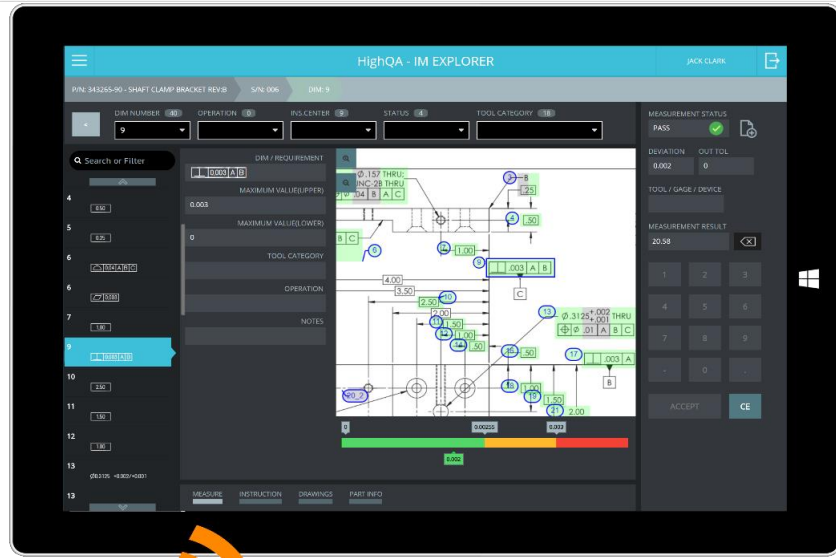
Dimension Editor

- Part Properties
- Dimension Editor
- Multiplier Manager
- Views Manager
- Fastener Groups
- Dimension Sets
- Dimension Files
- CAD Views Manager
- CAD PMI Details
- CAD Metadata
- Results Editor
- Results Mapping
- Results Files
- Non-Conformance**
- BOM Editor
- Mfg Operations**
- Mfg Operations Mapping
- Mfg Key Sets
- Inspection Procedures
- Instruction Library
- Zoning Grid Preferences



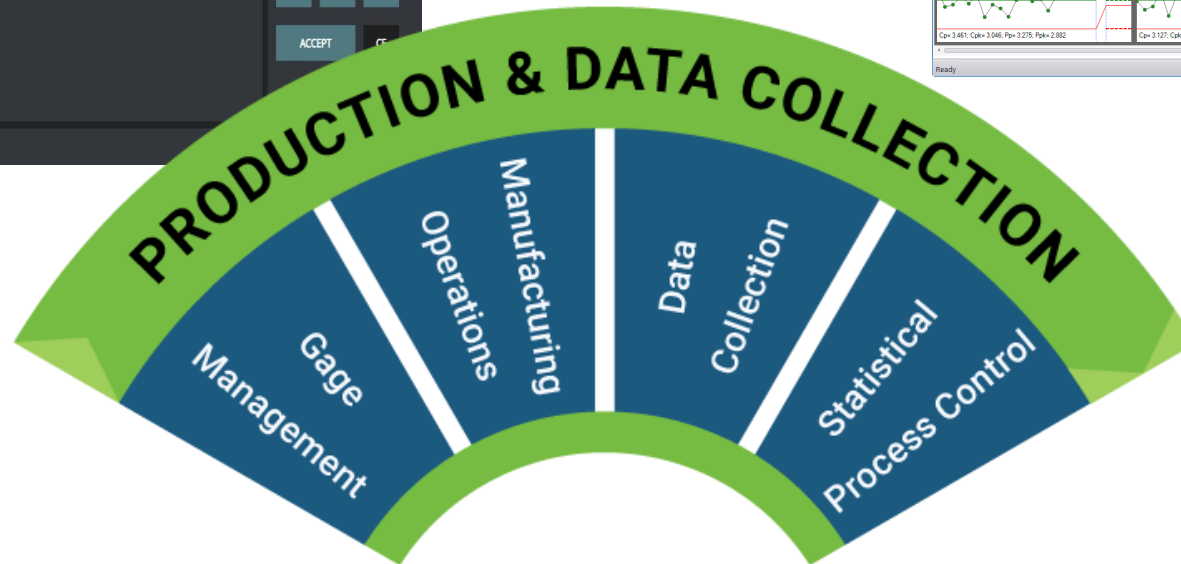
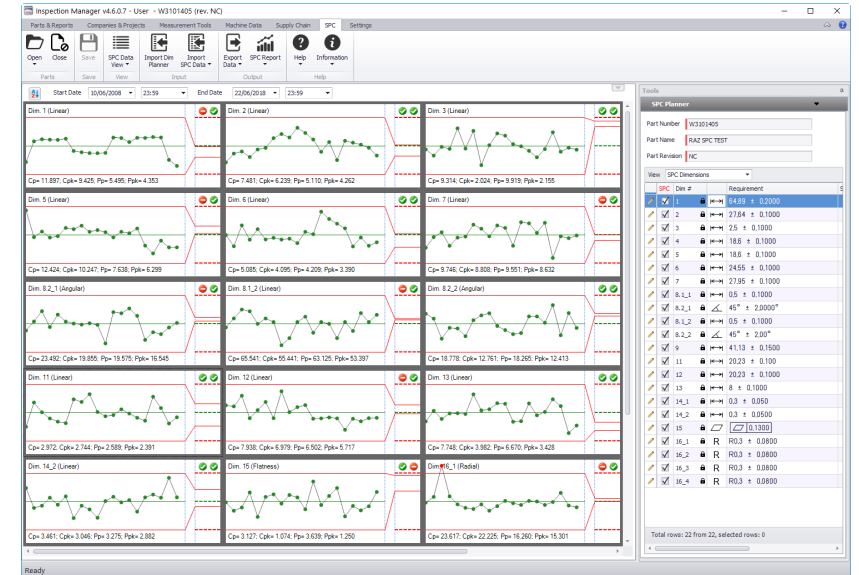
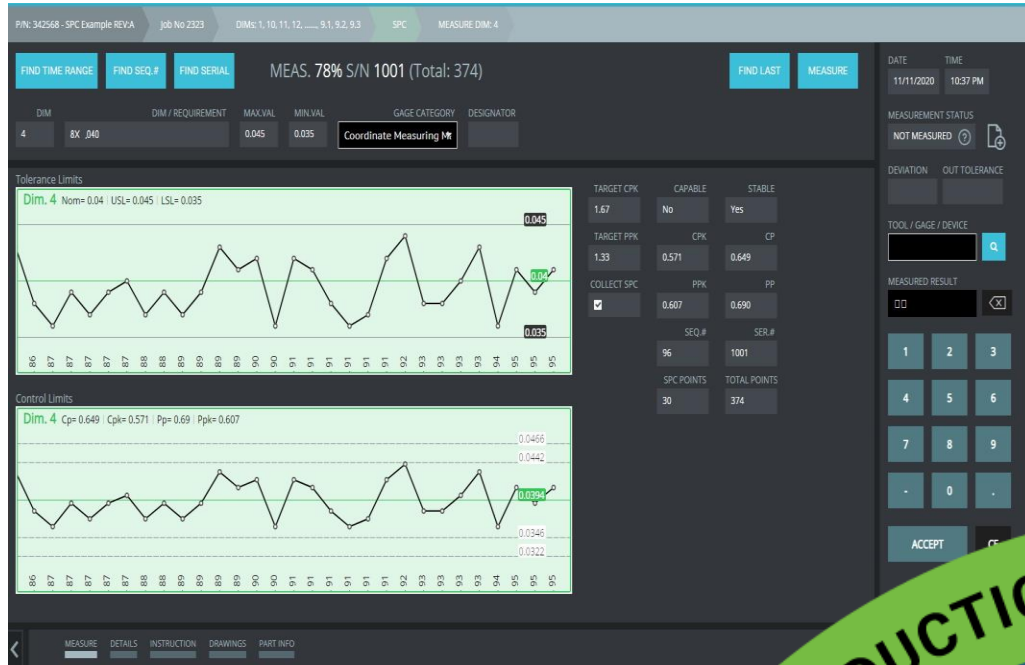


HQA 360 - Automated, Real-Time Shop Floor Data Collection





HQA 360 – Automated SPC, Alerts & Prevention



SPC Settings

Monitor SPC

SPC Tol Type

Target Cpk

Target Ppk



Integrated PQP/PPAP for Manufacturer & Supply Chain Collaboration

Inspection Manager Server v6.0.0.1 - Jack Clark - Demo Master (rev. A)

Parts & Reports | Companies & Projects | Measurement Gages | Manufacturing | Machine Sync | SPC | Settings | Administrator

New | Open | Close | Save | Planner View | Report View | Import Dim Planner | Import Insp. Results | Export Part | Inspection Reports | Help | Information

Drawings | 3D Model | Jobs | Samples | Mfg Operations | BOM | Materials & Processes | Revisions | Reports | Files | Inspections | PQP Records | Production

Index

Part: Demo Master Rev. A

+ Load Index | Create Package | Add Participant | Edit

Documents | Team | Open Issues

Progress	Title	Document Instance	Req.	Workflow Status	Tem
0%	FMEA Document				
0%	Process Flow Document				
-	Documents				
0%	Part Submission Warrant	Part Submission Warrant		Draft	
0%	Process Flow	Process Flow #11-221 (rev. 1)		Draft	
0%	Design-FMEA				
0%	Process-FMEA	FMEA #1 (rev. 1)		Draft	
0%	Control Plan	Control Plan #12 (rev. 1)		Draft	
0%	Design Record				
0%	Authorized Engineering Change Documents				
0%	Customer Engineering Approval				
0%	Dimensional Results	Production Part Approval Process		Draft	
0%	Measurement System Analysis				
0%	Records of Material				
0%	Initial Process Studies				
0%	Qualified Laboratory				

Tools

Documents

- Control Plan #12 (rev. 1) (Draft) 1/25/2021 #controlplan
- Production Part Approval Process (Draft) 1/14/2021 #ppap
- Production Part Approval Process (Draft) 1/12/2021 #ppap
- Part Submission Warrant (Draft) 12/9/2020 #psw
- FMEA #1 (rev. 1) (Draft) 12/7/2020 #fmea
- Material Certificate of Conformance (Draft)

PART: Demo Master Rev. A | JOB: Job1 | LOT: Lot1



HQA 360 - One-Click All Reporting Needs (FAI, PPAP, SPC, Etc..)



The screenshot shows the AS9102 Rev B #DRP-586 (rev. 01.01) form. The form is titled "OEM" and "Form 1: Part Number Accountability". It contains various fields for part information, including Part Number, Part Name, Serial Number, and FAR Number. The form is divided into sections for "Form 1: Part Number Accountability" and "Form 2: Product Accountability - Raw Material, Specifications and Special Process(es), Functional Testing".

1. Part Number:	2. Part Name:	3. Serial Number:	4. FAR Number:
Demo Master	Demo Master	at	DRP-586

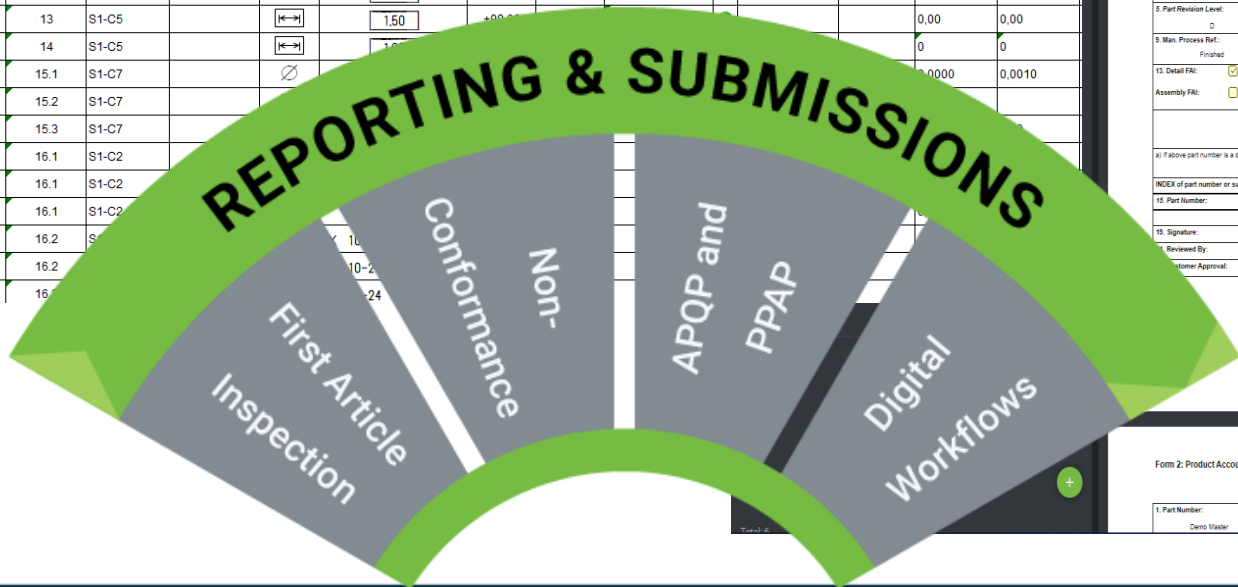
5. Part Revision Level:	6. Drawing Number:	7. Drawing Rev Level:	8. Additional Changes:
D	Sample 1 PDF	D	

9. Man. Process Ref.:	10. Organization Name:	11. Supplier Code:	12. P.O. Number:
Finprod	Spacat		

13. Detail FAI:	14. Full FAI:	Baseline Part Number Including Revision Level:	
<input checked="" type="checkbox"/>	<input type="checkbox"/>		

15. Signature:	16. Part Name:	17. Part Serial Number:	18. FAI Report Number:
R Sergey	FAI Complete		

19. Date:	20. Date:	21. Date:	22. Date:
3/25/2022	3/25/2022	3/25/2022	3/25/2022



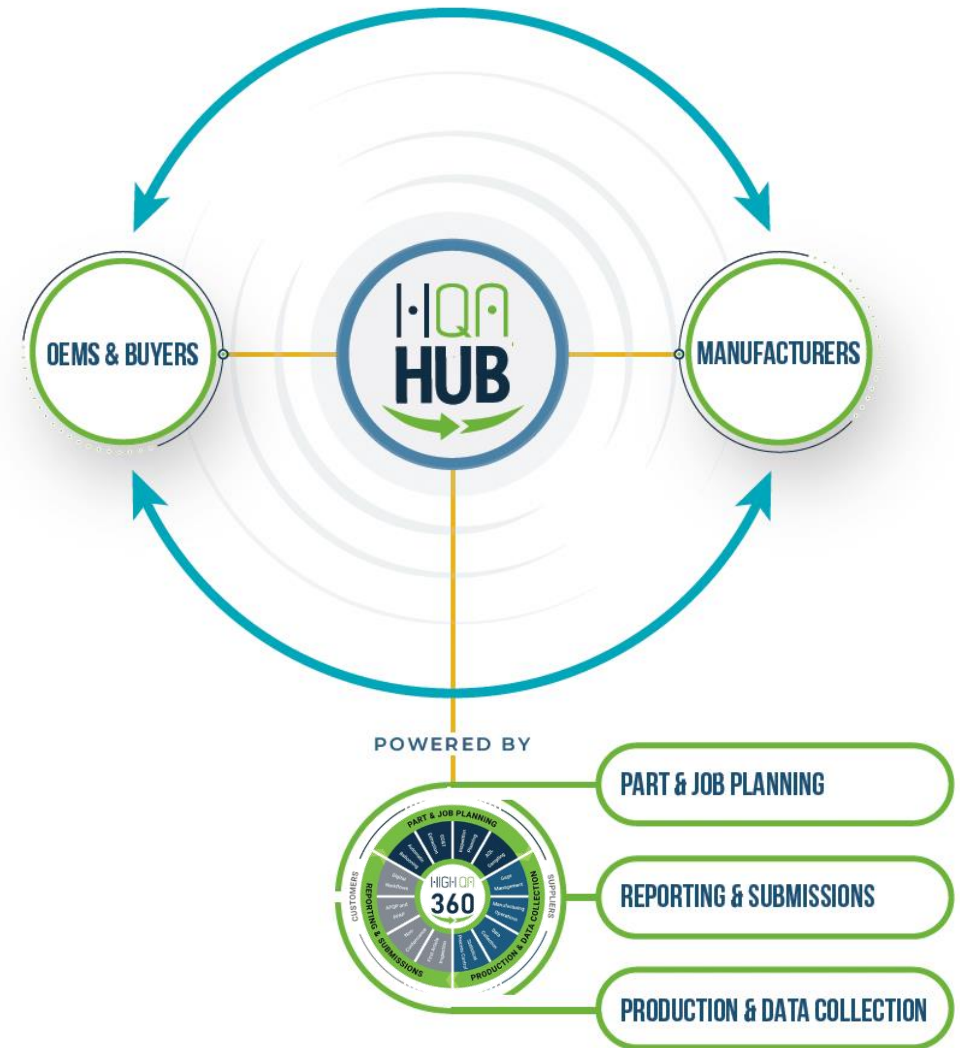


HQA HUB™ OEM/Supplier Management Suite



High QA The HQA HUB™

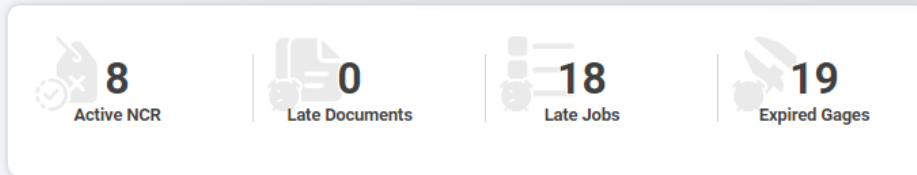
- Our vision, and now reality, is to connect manufacturers and buyers with quality in mind, not just costs.
- HUB is a secured cloud system that is powered by HQA 360 's platform.
- At the core, HQA 360 is a Manufacturing Quality Suite with ballooning, FAI, and many more capabilities.
- HUB allows users to exchange and collaborate with true quality data from RFQ to Parts Delivered and Accepted with all the quality forms required.



- Home
- Purchase Orders
- Parts
- Job Milestones
- Measurements

Dashboard: QA Manager

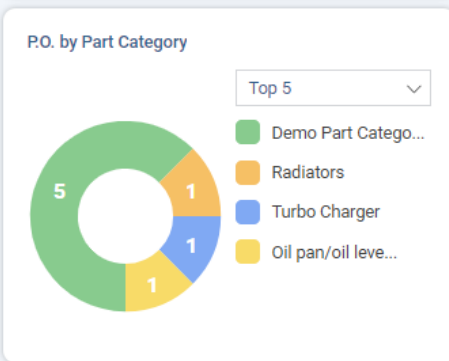
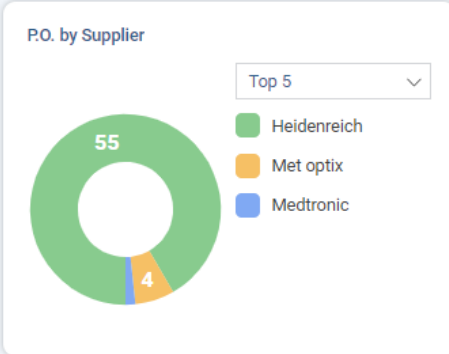
+ Add Widget
⌵ Add Dashboard
📄 Clone to Preference
✕ Clear All



My Suppliers

Recent Activity (14) | Most Jobs (14)

Supplier	Active Jobs	On Time	Late
Heidenreich	33	84% (28)	15%
Stoneridge Stoneridge Orthopediatrics is a leading provider of pediatri...	1	0%	100%
Bellows Manufacturing This is a company that			

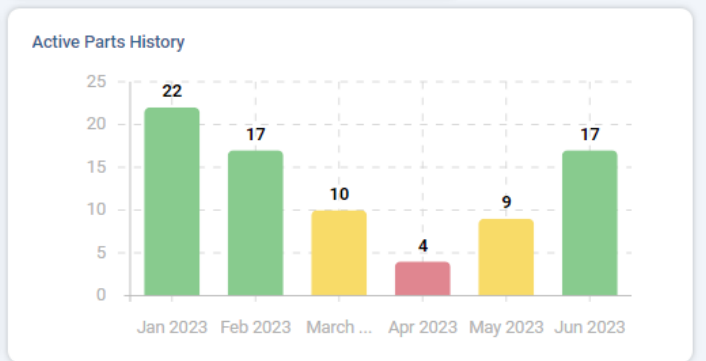


My Documents

AS9102 Rev C (360) (01_01)	25%
Due Date: + Part Number: Shaft Clamp (Rev. A) Job Number: ERP PR-21 Rejected	
AS9102 Rev C (360) (01_01)	50%
Due Date: + Part Number: Shaft Clamp (Rev. A) Job Number: ERP PR-21 Customer Review	
AS9102 Rev C (360) (01_01)	50%
Due Date: + Part Number: Shaft Clamp (Rev. A) Job Number: ERP PR-20 Customer Review	

My Profile

Jack Smith
 QA Manager
 doe@hqadev.com





OEM/Buyer – Supplier’s Management Dashboard

- Supplier Profile
- Credential & Certificates
- Job-status
- Scorecard

High QA 360 (21.1.1.88) Companies > Suppliers Management Springfield Armory Search... Demo Mode Jack Smith, Springfield Armory

Suppliers

LOGO SUPPLIER DETAILS SUPPLIER SCORE

LOGO	SUPPLIER DETAILS	SUPPLIER SCORE
	Bellows Manufacturing Trust Level: No Hub Account: Not Connected Total P.O.: 0	78.5%
	Cassin Group Trust Level: No Hub Account: Not Connected Total P.O.: 0	86.9%
	Castle Metals Trust Level: No Hub Account: Not Connected Total P.O.: 0	92.2%
	Funk PLC Trust Level: No Hub Account: Not Connected Total P.O.: 0	92.8%
	GIC Trust Level: No Hub Account: Not Connected Total P.O.: 0	48.8%
	Global Racing Technologies Trust Level: No Hub Account: Not Connected Total P.O.: 0	83.4%
	Heidenreich Trust Level: Yes Hub Account: Connected Total P.O.: 56	95.5%
	Hirsh Precision Trust Level: No Hub Account: Not Connected Total P.O.: 0	81.4%

Cassin Group

Lifetime Jobs: 0% 0 Active Jobs: 0% 0 Jobs Last 12 Mo: 0% 0 Late: 0% 0 On Time: 0% 0

Details Capabilities Supplier Hub Scoring

CATEGORY	CRITERIA	CRITERIA	SCORE	LAST UPDATE
Quality (50%)	3	Lot Acceptance Rate (30%)	○○○○○ Unknown	▼
	4	Corrective Action Requests (30%)	○○○○○ Unknown	▼
	5	Past Due SCAR (25%)	○○○○○ Unknown	▼
	2	Periodic Audits (7%)	●●●○○ Very Good	▼ 10/21/2023
	1	Quality Assurance Program (8%)	●●●●● Excellent	▼ 10/21/2023
Delivery (30%)	6	Delivery Performance (50%)	○○○○○ Unknown	▼
	7	Facilitates flexible delivery schedule (10%)	●●●●● Excellent	▼ 10/21/2023
	8	Provides proper and accurate delivery receipt...	●●●○○ Very Good	▼ 10/21/2023
	9	Identifies and marks packages correctly (10%)	●●●○○ Very Good	▼ 10/21/2023
Service (20%)	10	Provides appropriate packing materials (20%)	●●●○○ Good	▼ 10/21/2023
	11	Ability to provide real time inventory status (1...	●●●●● Excellent	▼ 10/21/2023
	12	Invoices correctly (30%)	●●●●● Excellent	▼ 10/21/2023
	13	Lowest cost option (30%)	●●●●● Excellent	▼ 10/21/2023
	14	Suggest cost reduction ideas (30%)	●●●○○ Very Good	▼ 10/21/2023



OEM/Buyer – *Supplier's TDP Parameters

- PO/Jobs
- Tolerance Setting
- Dimension Setting
- SPC/AQL/
Samplings
- APQP Setting
- Bubbled Print
- Inspection Plan
- Sampling Rules
- Designators
- Gage Type

*TDP – Technical Data Package

The screenshot displays the High QA 360 Lite (1.5.0) software interface. The left pane shows a 'Parts' list with columns for Part Name, Part Number, Rev, and Program. The 'Sample 2 PDF' entry is selected. The right pane shows the 'Sample 2 PDF' details, including a 'PART PREVIEW' image, 'PART NUMBER: Sample 2 PDF', 'REV: A2', 'UNITS: English (INCH)', 'PART NAME: Sample 2 PDF', 'PART TYPE: Standard Part', 'PART CATEGORY: Engine block mounting parts (PC0024)', and 'PART LOCATION:'. A summary table at the bottom right of the details pane shows: Drawings: 3, 3D Views: 0, Mfg Operations: 5, Dimensions: 70, Purchase Orders: 5, PQP Documents: 3, Samples: 13, Results: 90. The interface also features a navigation menu on the left and a search bar at the top.

PART NAME	PART NUMBER	REV	PROGRAM
215130-1	215130-1	A	
DBTP1	DBTP1	A	
Demo Dynamic 0602	Demo Dynamic 0602	A	
Demo Dynamic 0602 Clone	Demo Dynamic 0602	A	
Demo Part (BO)	Demo Part (BO)	AA	Ora
Demo Part (SLB)	Demo Part (SLB)	A	Ora
Demo Part (SpaceX)	Demo Part (SpaceX)	A	
Demo Part n1	Demo Part n1	A	
Demo Static 0602	Demo Static 0602	A	
Demo Static 0602 Clone	Demo Static 0602 Cl...	A	
Part Multijob	Part Multijob	A	
test00	Part_1	A	
Part1 name	Part1 number	AA	
Sample 1 PDF	Sample 1 PDF	A	Project MR1
Sample 2 PDF	Sample 2 PDF	A2	
Sample 2 PDF	Sample 2 PDF (4)	A	
Sample 3 PDF	Sample 3 PDF	A	
SML2 P2	SML2 P2	A	

Drawings:	3
3D Views:	0
Mfg Operations:	5
Dimensions:	70
Purchase Orders:	5
PQP Documents:	3
Samples:	13
Results:	90



OEM/Buyer – Supplier’s PO Process

- PO# Manual or ERP (API)
- Workflow Approval/Reject/Comments
- Sampling Rules
- Designators
- Gage Type

The screenshot displays the High QA 360 Lite interface. On the left, a table lists purchase orders with columns for INTG, SUPPLIER, P.O. NUMBER, STATUS, and DATE ORG. The main area shows details for P.O. # 2023-04-14-0385 | Production, including General Info, P.O. Items, and a Workflow diagram.

INTG	SUPPLIER	P.O. NUMBER	STATUS	DATE ORG
✓	Bellows Manufacturing	2023-04-14-0385	Production	04/14
✓	Bellows Manufacturing	2023-04-14-0384	Production	04/14
✓	Bellows Manufacturing	2023-04-14-0383	Production	04/14
✓	Bellows Manufacturing	2023-04-14-0382	Production	04/14
☐	Bellows Manufacturing	2023-04-14-0381	Draft	04/14
☐	Bellows Manufacturing	2023-04-14-0380	Draft	04/14
☐	Bellows Manufacturing	2023-04-14-0379	Draft	04/14
☐	Bellows Manufacturing	2023-04-14-0378	Draft	04/14
☐	Bellows Manufacturing	2023-04-10-0377	Draft	04/10
☐	Bellows Manufacturing	2023-04-10-0373	Draft	04/10
☐	Bellows Manufacturing	2023-04-10-0372	Draft	04/10
☐	Bellows Manufacturing	2023-04-07-0367	Production	04/07
☐	Bellows Manufacturing	2023-04-07-0366	Supplier Review	04/07
☐	Bellows Manufacturing	2023-04-05-0359	Draft	04/05
☐	Bellows Manufacturing	2023-04-04-0358	Rejected	04/04
☐	Bellows Manufacturing	2023-04-04-0357	Draft	04/04
☐	Bellows Manufacturing	2023-04-04-0356	Rejected	04/04
☐	Bellows Manufacturing	2023-04-04-0355	Supplier Review	04/04
☐	Bellows Manufacturing	2023-04-03-0354	Draft	04/03
☐	Bellows Manufacturing	2023-04-03-0353	Supplier Review	04/03
☐	Bellows Manufacturing	2023-04-03-0352	Draft	04/03
☐	Bellows Manufacturing	2023-04-03-0351	Draft	04/03
☐	Bellows Manufacturing	2023-04-03-0350	Draft	04/03
☐	Bellows Manufacturing	2023-04-03-0349	Rejected	04/03

P.O. # 2023-04-14-0385 | Production

General Info

CUSTOMER: Volvo
SUPPLIER: Bellows Manufacturing
P.O. NUMBER: 2023-04-14-0385
TITLE: TEST CM 004
DELIVERY DATE: 4/21/2023
DESCRIPTION:

P.O. Items

I - 0391
Part #: Sample 2 PDF (Rev. A2)
Delivery Date: 4/21/2023
Quantity: 3
Status: Preparations / FAI

Workflow

START → DRAFT → SUPPLIER REVIEW → PRODUCTION → ARCHIVE

```
graph LR
    Start[Start] --> Draft[Draft]
    Draft --> SupplierReview[Supplier Review]
    SupplierReview --> Production[Production]
    Production --> Completed[Completed]
    Draft --> Rejected[Rejected]
    Rejected --> SupplierReview
    SupplierReview --> Rejected
    Rejected --> ReSubmit[Re-Submit to Supplier]
```



OEM/Buyer FAI Review – Accept/Reject

PR-65 / PQP Documents

AS9102 Rev B.IM.7.0.2 #DRP-188 (r...)

View Attachments Workflow SLA Records History Revisions Signatures

Print to... Send to Review Create Doc. Revision Parameters Actions... Reload Validate

Form 1: Part Number Accountability

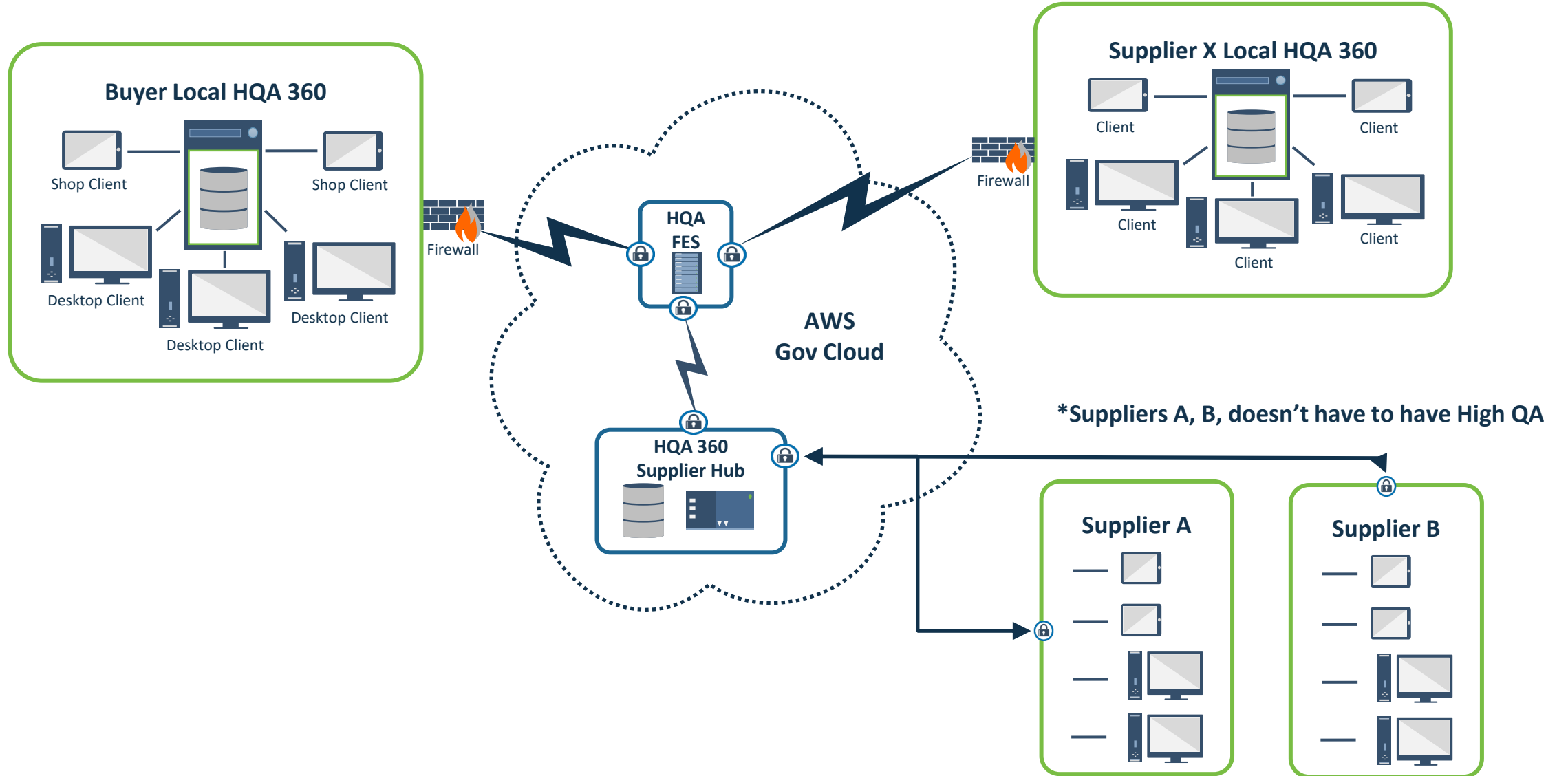
1. Part Number:	2. Part Name:	3 Serial Number:	4. FAIR Number:
Part Number: Sample 2 PDF	Part Name: Sample 2 PDF		Number: DRP-188
5. Part Revision Level:	6. Drawing Number:	7. Drawing Rev Level:	8. Additional Changes
Part Revision: A2	Drawing Title: Sample 2 PDF	Drawing Revision: A	
9. Man. Process Ref.:	10. Organization Name:	11. Supplier Code:	12. P.O. Number:
	Company Name: Dellows Manufacturing		
13. Detail FAI: <input checked="" type="checkbox"/>	14. Full FAI: <input checked="" type="checkbox"/>	Baseline Part Number including Revision Level:	
Assembly FAI: <input type="checkbox"/>	Partial FAI: <input type="checkbox"/>		
Reason for Partial FAI:			
a) If above part number is a detail part only, go to Field 19. b) If above part number is an assembly, go to the "INDEX" section below.			
INDEX of part number or sub-assembly number required to make the assembly noted above.			
15. Part Number:	16. Part Name:	17. Part Serial Number:	18. FAI Report Number:
19. Signature:		FAI Complete	20. Date:
21. Reviewed By:			22. Date: 4/16/2023
23. Customer Approval:			24. Date:

Total: 1

Purchase Order: 2023-04-16-0386 (Part 175) > P.O. Item: 1 - 0392 > Part: Sample 2 PDF (Rev: A2) > Job: PR-65 > Lot: n/a > Inspection: n/a



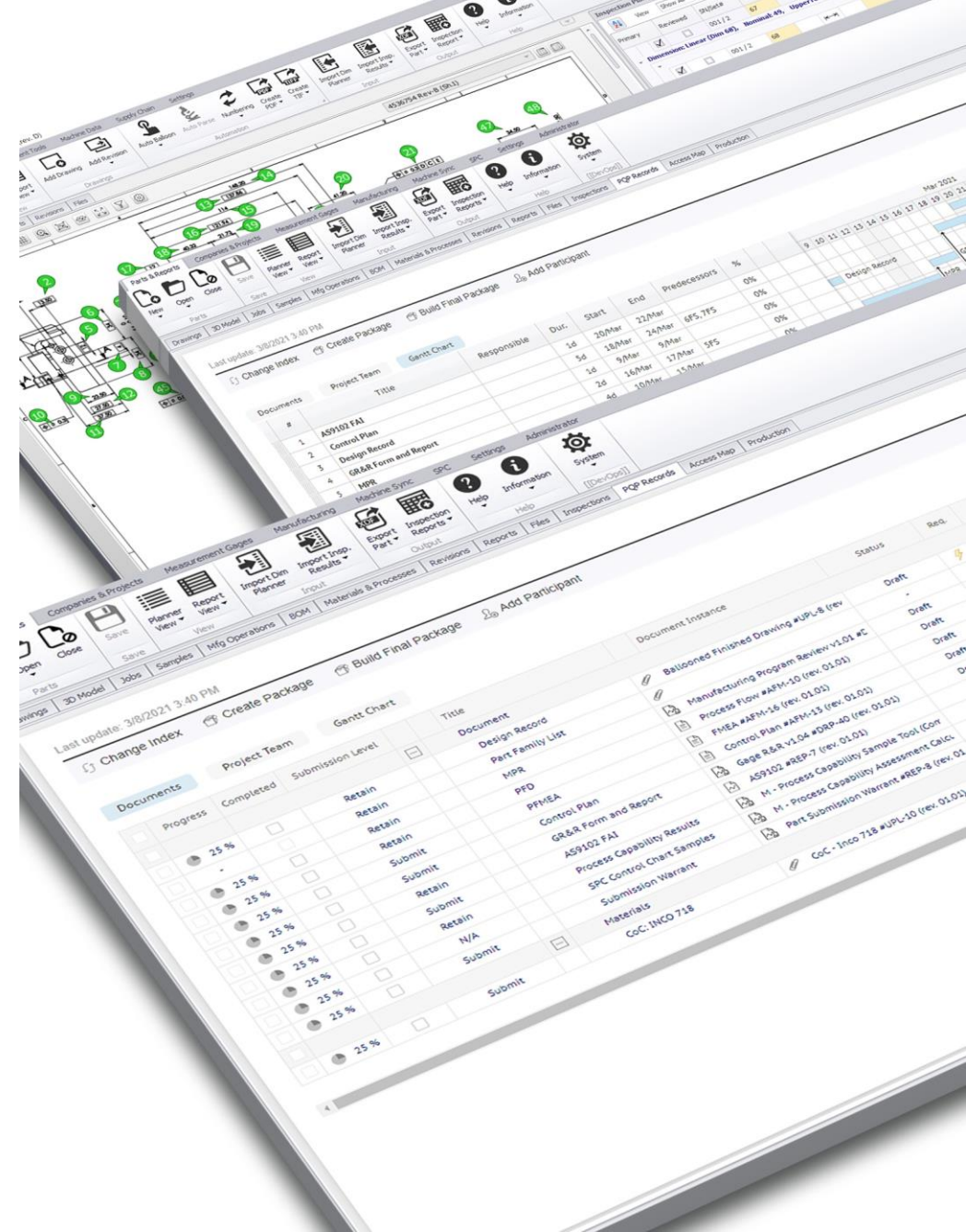
*HQA HUB Architecture





HQA360 HUB - Key Benefits

- End-to-end encrypted data transfer at the click of a button
- Access to out-of-the-box documents and report templates
- Highly configurable dynamic reports as interactive web-forms
- Automated CMM Data Import
- Dashboards to manage the status of Jobs/PO's, Inspection, Documentation, and supplier's scorecard
- Collaborative documentation workflow driven
- Automated Notifications and Alerts





HQA 360/HQA Hub – End to End Security





End-To-End Encryption (E2EE) - High Level Data Security and Protection

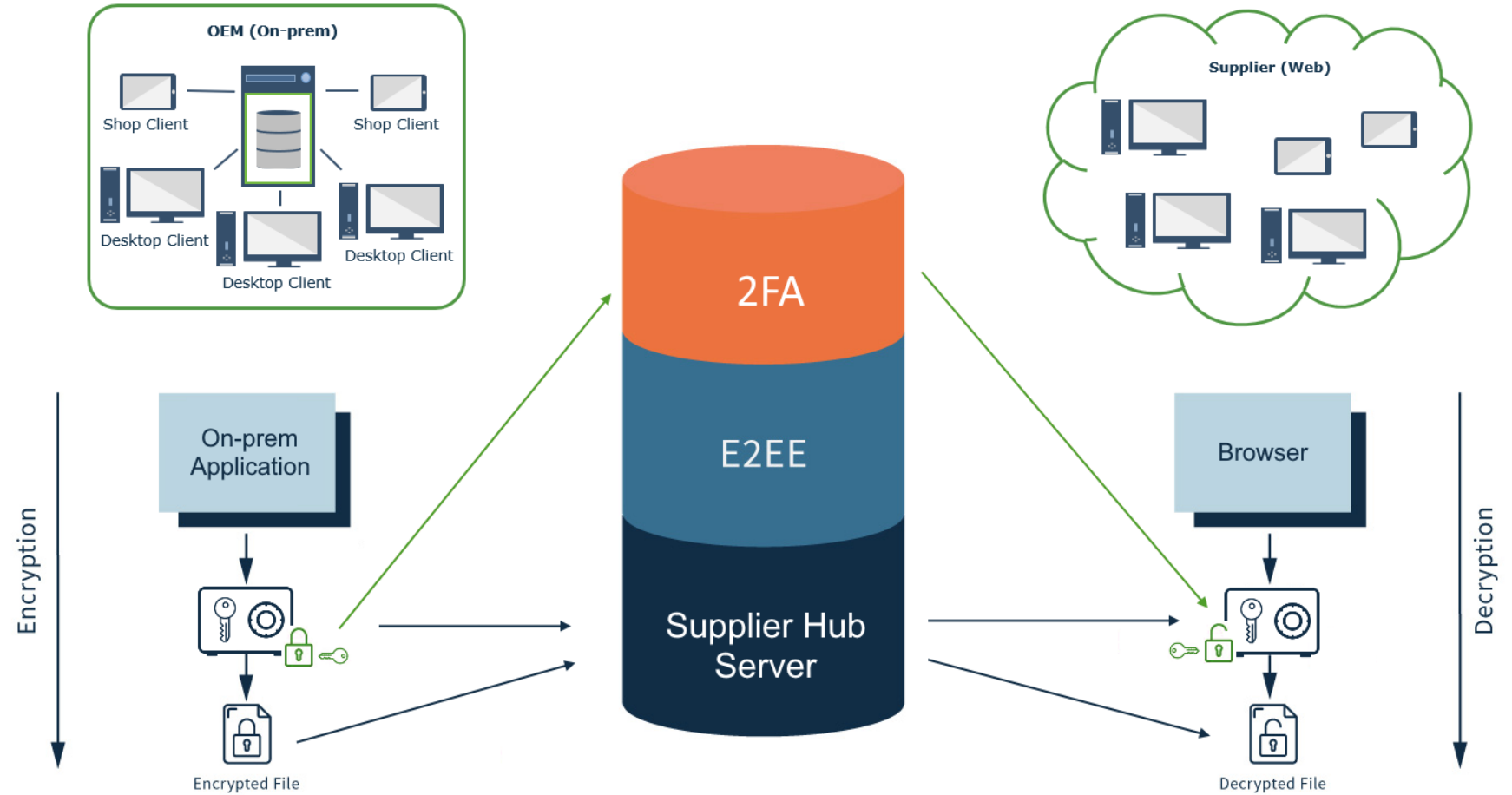
- High QA's end-to-end encryption technology is a user-friendly and reliable solution aimed at providing the highest level of security for safe exchange of the sensitive and classified data.
- Unauthorized third parties and even solution providers and infrastructure vendors do not have access to the encrypted data, which cannot be decrypted even if the entire cloud environment is breached or compromised.
- The decryption of a sent data takes place directly in the user's web browser. The private decryption key is securely used within the browser for the actual decryption of the sent data.
- Each supplier has its own private key for every protected part or a document. The keys have adjustable expiration period and are recycled for extra security.



Security by Design

End-To-End Encryption (E2EE) Schema

- End-to-end encryption
- Encryption in-transit
- Encryption at rest
- 2-factor key transfer
- Diffie-Hellman key exchange (optional)
- Hardware key (optional)





HQA 360/HQA Hub – Training & Onboarding





HQA Online Academy



High QA offers a comprehensive training and certification platform that allows users to learn on-demand at their own pace.

Whether users are new to High QA, or they're power users, we have courses for you.

Standard courses include:

- Basic Training (Intro to inspection planning)
- Advanced Training (Mfg Ops, Jobs/Lots, Sampling)
- Basics of Production Quality Planning
- Workflows and Automation
- And more...



High QA can also provide a COMPANY Supplier Training Course, and it is available for you and your suppliers on-demand.



- The course includes:
- “Company” Inspection Standards
- Reporting Requirements
- Part Category Template Settings
- Package Submission / Approval Process
- Additional content as needed



HQA 360 - Onboarding

Installation Phase

We collaborate with your IT department to securely install and integrate HighQA360 into your existing network.

Preparation Phase

We meet with your teams to understand your current manufacturing quality processes, goals, & develop an individualized onboarding plan.

Training Phase

We provide online, remote live instruction and self-paced learning tools to ensure your team is trained and confident using Inspection Manager.

Customization Phase

We customize HighQA360's presets and reports for your specific quality processes, including CMM data importing.

Maintenance Phase

We provide ongoing support, access to new software builds, & ongoing customer education opportunities.

Review Phase

We finalize the onboarding process, identify any gaps, and conduct additional customization and training as needed.





HQA HUB - Onboarding

Invitation

- Email to Join HUB
- Login and confirm

Setup & Training

- Configure Users
- HQA Academy Training
- Group Supplier Webinar

Pilot & Certification

- Dry run with test PO
- Review templates and "Approve" for submission
- Send sample Submission Page to buyer for review

Go Live

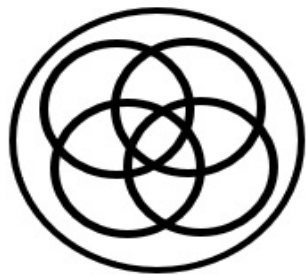
- Begin Submitting packages against real PO's

Continuous Improvement

- Provide feedback to OEM and HQA for system configuration and process improvements



High QA ✓



Borbolla

ventas@borbollametrology.com

METROLOGY