

# INTEGRITY-PRO

## Flange Management Joint Integrity Software

**INTEGRITY-PRO** Joint Monitoring software is a bespoke database system specifically developed to plan, monitor, control and provide traceability of flanged joints and connections. The database calculation engine uses the Baseline Standard ASME PCC-1 2022 Appendix O Section O-4.1 and Appendix H Table H-1 to define the residual bolt load/stress, and is compared with tabled values in the SHELL ES/090 Rev 2 Specification. INTEGRITY-PRO runs on the standard Windows operating system and can be used as stand alone or networked. It has been adopted by major plant operators as an essential management system due to its simplicity and comprehensive covering of the plant and related maintenance.

Offering data gathered from years of industry experience, Integrity-Pro can provide bolt tightening data including bolting patterns, torque and tensioning figures, procedures, techniques and recommended controlled bolting equipment. Based on the information entered, the Integrity-Pro software will analyze all of the data and produce a complete calculation sheet along with the required torque or tension figures to ensure an accurate and correctly bolted joint is achieved.

Integrity-Pro can also create a specific tightening procedure for each bolted joint, which can include specific information such as any special remarks all of which can be easily entered into the software by the user. It also includes basic information for standard flanges, wafer check valves, spade and spacers, and swivel flange assemblies.

Integrity-Pro joint integrity database management system is used to support bolted joint inspection and maintenance and/or leak testing activities raising safety levels across the industry in which it applies.



## FUNCTIONALITY

Full traceability and control of all activities associated with the joint/connection including:

- Joint disassembly/breakout
- Machining/re-facing
- Joint assembly
- Bolt tightening
- Testing (Hydrostatic, Pneumatic, Nitrogen or Helium)
- Leak history and incidents

**Integrity-Pro Flange Management Joint Integrity Controlled Bolting software provides bolting calculations and data for :**

- BS1560/ANSI B16.5 standard flanges
- MSS SP44 standard flanges
- API 6A and 17D standard flanges
- Clamp type connectors(Techlok, Grayloc, Galperti and Destec)
- Non-standard joints, i.e. pressure vessels, heat exchangers, compact flanges, etc..

- Project control and review by visual status display of each joint.
- Performs as a central source for documentation and records associated with each activity or task.
- Provides joint tightening procedures and methods.
- Generates tooling lists.
- Provides and maintains historical data for each joint.
- Search engine to find and display specific flanges/records.
- Embedded equipment database providing access to service records, tool calibration, etc.
- Embedded personnel database providing access to individual training, competence, qualifications, etc.
- Completed joint databases can be viewed and interrogated by a freeware viewer which can be freely distributed throughout the organization.

Integrity-Pro  
Edit Flange

Use Metric	No	Type*	SWG
Size	2 1/4	Material*	Stainless
A/F	3 1/2	Description	
Qty	28		
Bolt Material*	A193-B7		

**TENSIONER**  
any Brand

<b>Calculation Options</b>	<b>Additional Information</b>
Tightening Method Advanced <ul style="list-style-type: none"> <li>AquaJack Tensioner</li> <li>BS3 Tensioner</li> <li>BT Standard 1500 bar</li> <li>BT Subsea</li> <li>BT TSR Tensioner</li> <li>BT Xtra</li> <li>HF SBT Tensioner</li> <li>HF Sub Sea Tensioner</li> <li>HF Topside Tensioner</li> <li>HL Tensioner</li> <li>HTF Tensioner</li> <li>LEVERLOK Tensioner</li> <li>MRT Tensioner</li> <li>PS Tensioner</li> <li><b>SRT Tensioner</b></li> <li>SSI Tensioner</li> <li>SSIII Tensioner</li> <li>SST Tensioner</li> <li>SVR Tensioner</li> <li>System 15 Tensioner</li> </ul>	Client Project Ref SAP Order Order Custom 3 Custom 4 Custom 5 Work Instructions Comments
<b>Tension Details</b>	<b>Tension Outputs</b>
Procedure* Supplier* Model* Max WP HPA Grip Length Min Bolt Length Add Torque	Residual Stress [45000 lbf/in <sup>2</sup> (310 N/mm <sup>2</sup> )] Residual Load [155250 lbf (691 kN)] % of Yield (Residual) [42.9] Pressure A [15447 psi (1065.1 bar)] Pressure B [12358 psi (852 bar)] Min To Seal [35475 lbf/in <sup>2</sup> (245 N/mm <sup>2</sup> )] Pass 1..N 1: 15447 psi (1065.1 bar) 2: 14417 psi (994 bar) 3: 13388 psi (923 bar)

Integrity-Pro  
Edit Flange

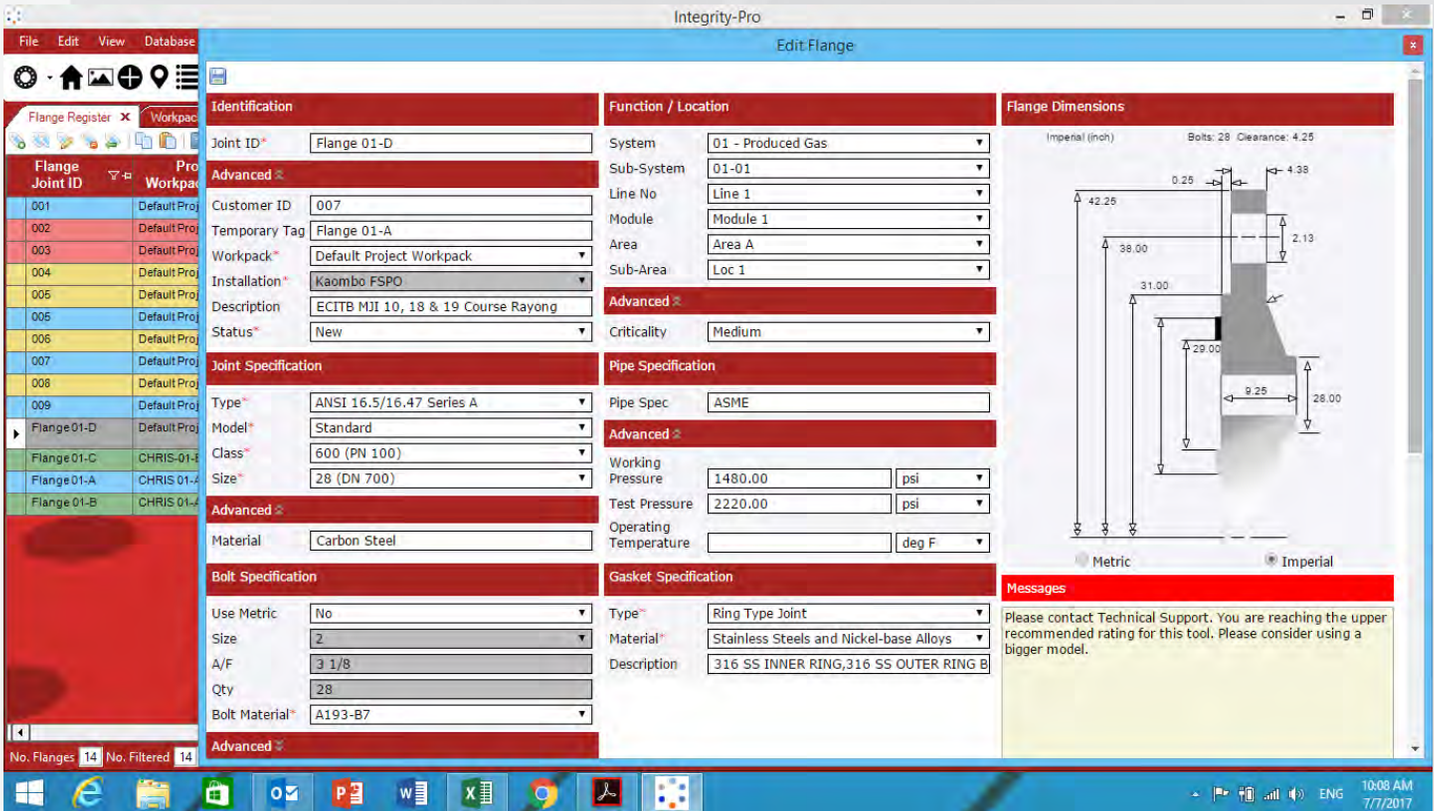
Use Metric	No	Type*	SWG
Size	2 1/4	Material*	Stainless
A/F	3 1/2	Description	
Qty	28		
Bolt Material*	A193-B7		

**TORQUE WRENCH**  
any Brand

<b>Calculation Options</b>	<b>Additional Information</b>
Tightening Method Advanced <ul style="list-style-type: none"> <li>Tension</li> <li><b>Torque</b></li> </ul>	Client Project Ref SAP Order Order Custom 3 Custom 4 Custom 5 Work Instructions Comments
<b>Torque Details</b>	<b>Torque Outputs</b>
Lubricant* COF* Supplier* Model* Drive Type Pump Pressure Min Bolt Length	Residual Stress [45000 lbf/in <sup>2</sup> (310 N/mm <sup>2</sup> )] Torque [4133 lbf.ft (5604 Nm)] Bolt Load [155250 lbf (691 kN)] Pump Pressure [5451 psi (375.9 bar)] Min To Seal [35475 lbf/in <sup>2</sup> (245 N/mm <sup>2</sup> )] Yield Stress [105000 lbf/in <sup>2</sup> (724 N/mm <sup>2</sup> )] Allowable Stress [89250 lbf/in <sup>2</sup> (616 N/mm <sup>2</sup> )]

# 1. Key Feature – Rapid Flange Data Entry

- Import data from Excel (Data Migration) or Copy existing Flanges.
- Allows for Pre-Engineering project work to commence, saved as a .sdf file.



# 2. Key Feature – Completion & Work Instruction Certificate

- Once all drawings are in the system and all specifications are added, Work Instructions can be generated to support the field work.
- Completion certificates can be created as part of any documentation handover.

**Joint Completion Certificate** **PROFAB**

Client	PRO FAB	Workpack Number	WP-012345	Tag No	TG_007
Project Number	IN 1176	Project Name	Ichthys	Location	Batam, Indonesia
Client Tag No					TG_007_ab
Workpack Details					
Line No	L-80-790_FW347-JF-002	C2SA Propane Tank	C2SA-790_FW347-1GA3-K-N		
Joint Details					
Joint Type	ANSI Standard	Gasket Type	SWG		
Joint Size	20	Gasket Material	Stainless		
Joint Class/Rating	300	Bolt Qty	24		
Flange Material	ANSI B16.5	Nut A/F	2		
Bolt Material	A320-L7	Grip Length	5.13 in		
Bolt Size/Length	1 1/4" / 8.46 in	Bolt Coating	Black Oxide		
Lubricant Name	MOLYKOTE 1000	Co-efficient of Friction (μ)	0.11		
Residual Bolt Stress	40000 lbf/in <sup>2</sup>	Bolt Load	37760 lbf		
Recommended Equipment					
Tension			Torque		
Tool Recommended			Tool Recommended	3ATWS	
Tool Cover	100% / 50% / 25%		Torque (Stages/Pass)	30% 60% 100%	
1st Pass Pressure			Torque Value	177 lbf.ft 353 lbf.ft 589 lbf.ft	
2nd Pass Pressure			Pump Pressure	547 psi 1094 psi 1824 psi	
Check Pass					
Customer Specified Values?					
Equipment Information					
Tool Used	3ATWS	Serial No	W6005	Note: Record serial numbers for equipment used on final/check pass only	
Pump Type	R8P55-85	Serial No	0234577		
Flange Checks					
Flange Face	Clean	<input checked="" type="checkbox"/>	Aligned	<input checked="" type="checkbox"/>	Passed 3,000psi integrity testing
Bolts	Correct Length	<input checked="" type="checkbox"/>	Correct Material	<input checked="" type="checkbox"/>	
Gasket	Correct Size	<input checked="" type="checkbox"/>	Correct Material	<input checked="" type="checkbox"/>	
Assembled By	Johnny Prasitoye	Company	PT Advent Prakasa	Date	06/10/2016
Tightened By	John Smith	Company	PT Advent Prakasa	Date	07/10/2016
Print Name		Signature		Date	
JOHN SMITH		F. Intaniko		10 <sup>th</sup> FEBRUARY 2016	
Signature		Signature		Date	
J. Smith		F. Intaniko		12 <sup>th</sup> FEBRUARY 2016	
Date		Date		Date	
9 <sup>th</sup> FEBRUARY 2016		10 <sup>th</sup> FEBRUARY 2016		12 <sup>th</sup> FEBRUARY 2016	

LAPP EQUIPMENT UK  
Office Suite 1, Concorde House,  
23 Belsay Grove, Bedlington, NE22 5YU England UK  
E: info@lappuk.co.uk  
W: www.lappuk.co.uk

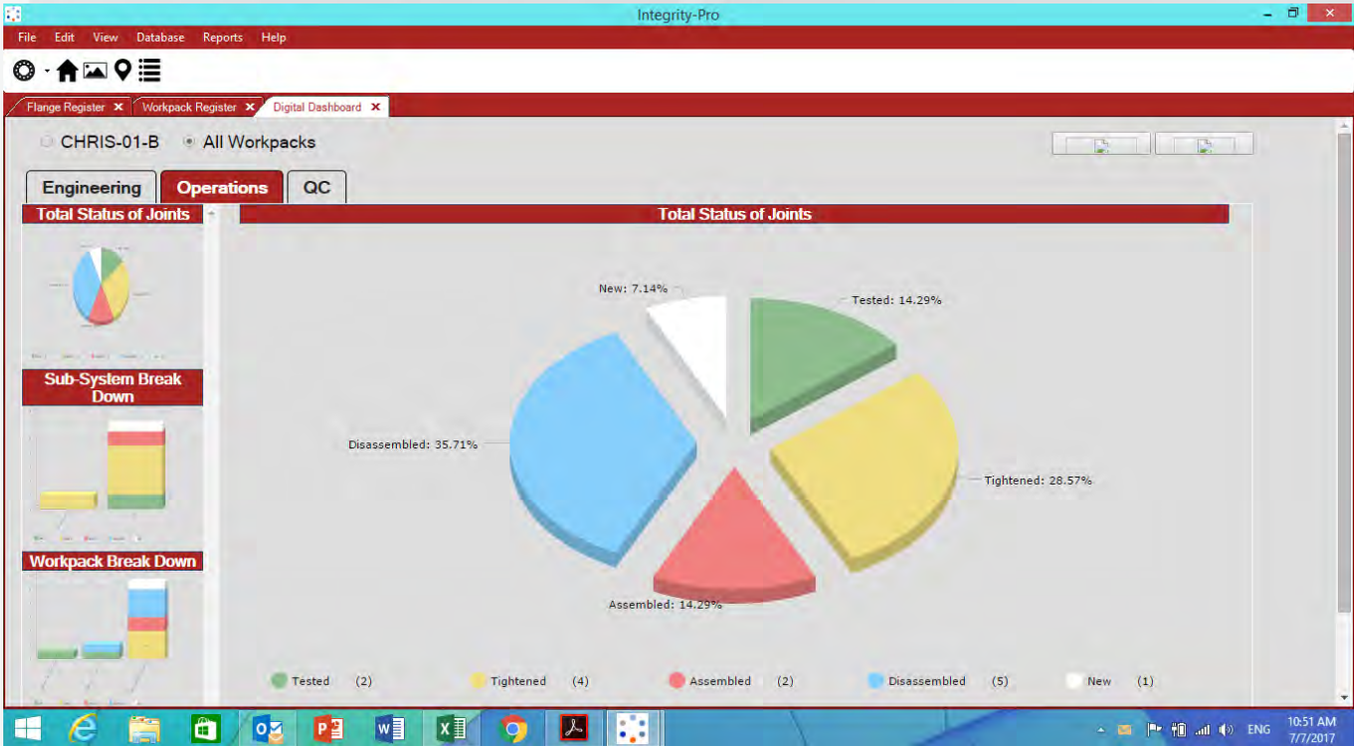
**Work Instruction** **BAKER HUGHES**

Client	BP	Workpack Number	WP-012345	Tag No	TG_007
Project Number	IN 1176	Project Name	Ulsan, South Korea	Location	Ulsan, South Korea
Client Tag No					TG_007_ab
Workpack Details					
System	C2SA-790_FW347-1GA3-K-N	Sub-System	N/A		
Line No	L-80-790_FW347-JF-002				
Instruction					
(xvii) Flange make up method shall be followed as per below for hydrocarbon / hydraulic oil / water injection systems:					
For all line classes below 1500# flange joints, manual wrench shall be used for bolt up to 1" dia. For over 1" to 1 1/2" bolt dia., manual torque wrench shall be used. For bolt over 1 1/2" to 2" bolt dia., hydraulic bolt torque shall be used. For over 2" bolt dia., bolt tensioning should be applied.					
For all line classes 1500# & above, manual torque wrench shall be used for bolts up to 1" bolt dia. For over 1" to 2" bolt dia., hydraulic bolt torque shall be applied.					
Joint Details					
Joint Type	ANSI Standard	Gasket Type	SWG		
Joint Size	20	Gasket Material	Stainless		
Joint Class/Rating	300	Bolt Qty	24		
Flange Material	ANSI B16.5	Nut A/F	2		
Bolt Material	A320-L7	Grip Length	5.13 in		
Bolt Size/Length	1 1/4" / 8.46 in	Bolt Coating	Black Oxide		
Lubricant Name	MOLYKOTE 1000	Co-efficient of Friction (μ)	0.11		
Residual Bolt Stress	40000 lbf/in <sup>2</sup>	Bolt Load	37760 lbf		
Recommended Equipment					
Tension			Torque		
Tool Recommended			Tool Recommended	HTL-053	
Tool Cover	100% / 50% / 25%		Torque (Stages/Pass)	30% 60% 100%	
1st Pass Pressure			Torque Value	177 lbf.ft 353 lbf.ft 589 lbf.ft	
2nd Pass Pressure			Pump Pressure	547 psi 1094 psi 1824 psi	
Check Pass					
Equipment Information					
Tool Used	3ATW	Serial No	W6005	Note: Record serial numbers for equipment used on final/check pass only	
Pump Type	LAPP5	Serial No	123456		
Flange Checks					
Flange Face	Clean	<input checked="" type="checkbox"/>	Aligned	<input checked="" type="checkbox"/>	All good in good condition!
Bolts	Correct Length	<input checked="" type="checkbox"/>	Correct Material	<input checked="" type="checkbox"/>	
Gasket	Correct Size	<input checked="" type="checkbox"/>	Correct Material	<input checked="" type="checkbox"/>	
Print Name		Signature		Date	
JOHN SMITH		J. Smith		7 <sup>th</sup> OCTOBER 2015	
Supervisor		Signature		Date	
SEAN KIM		Seon Kim		7 <sup>th</sup> OCTOBER 2015	

Baker Hughes | Process and Pipeline Services  
Office Direct: +603 51234805  
Cell: +6012 667 5424 |  
http://www.bakerhughes.com

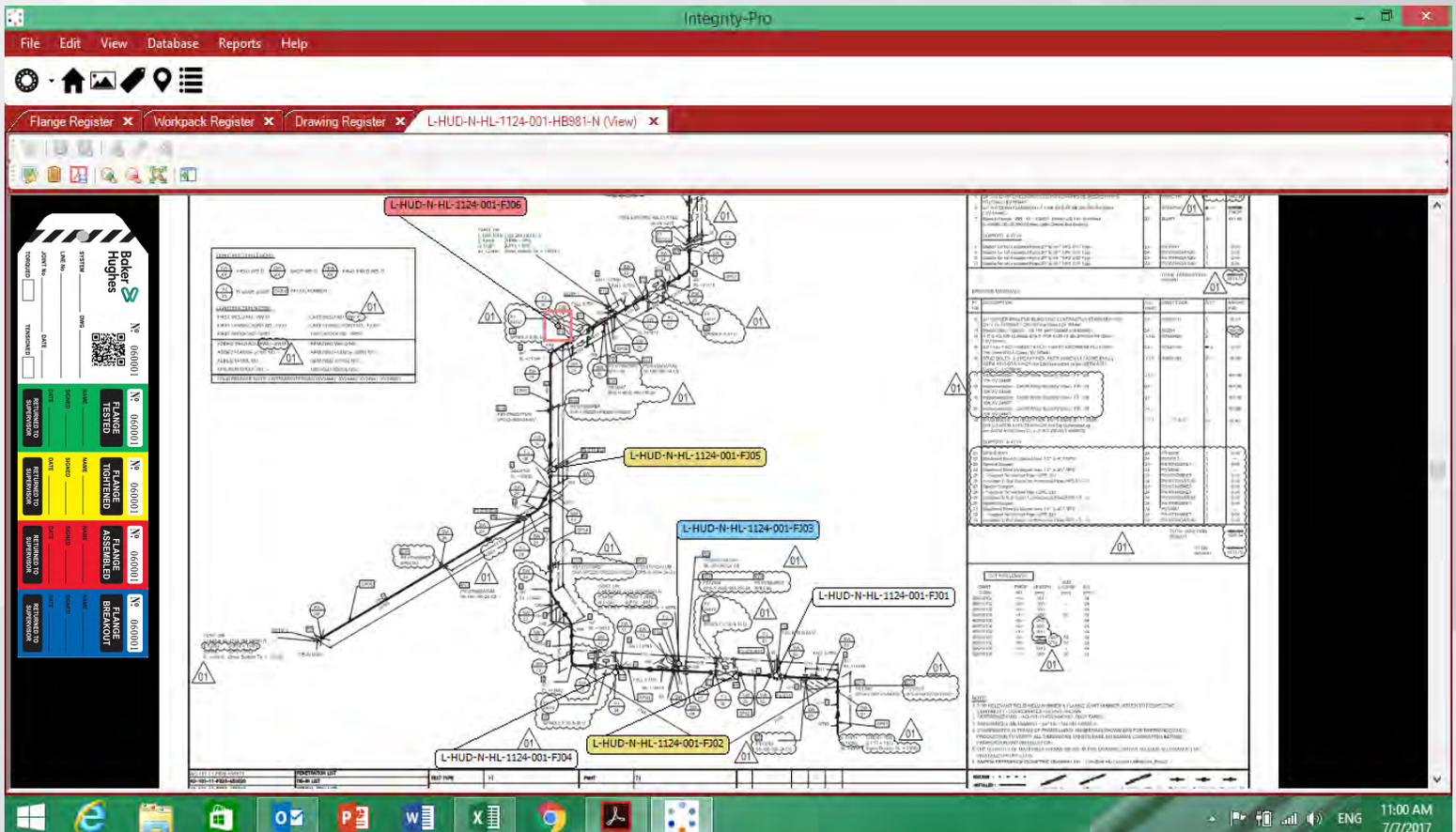
### 3. Key Feature – Digital Dashboard

- Dashboard for Engineering, QC and Operations.



### 4. Key Feature – Drawing Overlay & Mark-up

- Drawing overlay feature allows Flange Management tags and visual status to be layered on top of leak test mark-up route.
- Mark-up drawings allow detailing information on valves within the test envelope.



## 5. Key Feature – AEGEX tablet

- Intrinsically safe Zone 1/21 & DIV. 1 AEGEX tablet running INTEGRITY-PRO (Flange Management) FM JIT software, & Windows 10 as standard.
- The AEGEX tablet can directly scan the Flange Tag Bar Code, thereby locating the Flange Joint ID immediately in the Flange Register where the Flange status can be updated in real time.



**FLANGE REGISTER**



**DRAWING OVERLAY MARK-UP**



**FLANGE TAG BAR/QAR CODE SCANNING**



**ADD FLANGE ACTIVITIES**



**Data upload to local server/cloud hosted DB**



**ADD WORK INSTRUCTION**