

ACCESS ACCURATE INFORMATION FOR IMPROVED SAFETY

SmartPlant[®] Enabled

Identify critical changes and increase the quality and accuracy of the information available to field operations, removing risks that may impact projects and employee safety.

Beaconsuite[™] Project will alert you if requested information is claimed to a different project, reducing the frequency of concurrent engineering. Report warnings to effectively manage, update, close out and merge projects into your SmartPlant[®] Instrumentation As-Built section. Monitoring and reporting capabilities quantify the complexity of pending project close outs, enabling accurate budgeting and timelines.

More importantly, understanding open and pending projects through Beaconsuite[™] Project protects facility operations and employee safety by providing the most up to date information at the moment it is needed.



SmartPlant® ENABLED

beacons

PROJECT

beaconsuite



1.844.975.9797

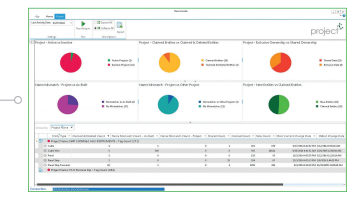




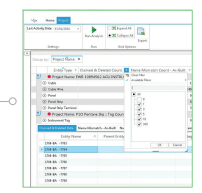
a SmartPlant[®] Premier Partner

IMPROVE DATA INTEGRITY AND FACILITY SAFETY BY IDENTIFYING INACTIVE PROJECTS

Aztivity Date: 03/01/2016 •							project
Run Arc	Espart						project
Setting: Run	n Grid Optiens						
Froup by: Project Name ×							
			- Project 🔻 Shared	Count v Claime	id Count 🔻 New	Count Y Mos	Current Change Date Y Oldest Change Date
	1562 AGU INSTRUMENTS : Tag Count (271)						
O Cable	1	1		1	291	159	8/21/2814 1/42/82 PM 2/12/2814 9:30:46 AM
Cable Wire	5	245		t	766	18811	\$/25/2014 9:43:32 AM 2/28/2015 12:00:00 AM
Panel	3	1		6	129	67	12/3/2814 43535 PM 2/32/2814 11:28:38 AM
Panel Step	3	1	1	15	204	61	12/3/2814 4/35/33 PM 1/8/2814 3/44/28 PM
Panel Strip Terminal	10	3		4	1229	296	\$/3/2814 12829 PM 11/19/1895 12:48:00 AM
Project Name: P1O Pentan							
 Instrument Tag 	348	1		1	224	0	1/8/2812 6-48-45 PM
Clarged & Deleted Data Name Mirror	atch - Ac-Built Name Microatch - Project Shar	d Entities Claimed Entities New Entities					
Entity Name T	Parent Entity T Grandparent Entit	y T Category T Dummy Reco	ed T				÷
1780-8A -7793		No					
> 1780-0A -7784		No					
1789-84 -7785		No					
1780-8A -1786		Ne					
1780-8A -T787		No					
1780-0A -1780		No					
1790-8A -1799		No					
ector: Dis Francisco (Ango) for	We .						
Nacion: JPG Pression (States) (Swa	999						
er fors - III of Hall Albert Physiol Reve	ala						



Project grid results to analyze individual records



Dynamic grid display



- O Desktop deployment and installation via electronic download
- O Oracle or Microsoft SQL Server Databases
- O Oracle Client (with Oracle Databases only)
- O .Net Framework 4.5 or higher
- O Windows 7, 8, 10
- O MS Office or MS Excel 2007, 2010
- O 4G of RAM
- O SmartPlant[®] Instrumentation version 2009, 2013

Filter results using a similar mechanism as MS Excel to view projects that have claimed data

Included in your download, you receive:

- O Installation manual, including system requirements
- O Installation media
- O One year license key
- O User manuals

Technical Support:

- O Monday to Friday (excluding statutory holidays), 8am – 5pm MST
- O support@cooleycore.com

CooleyCore[™] provides free set-up support

- O We stand behind our products with a comprehensive warranty
- For more information or to purchase visit smartstore.cooleycore.com



R WWW.COOLEYCORE.COM

➢ INFO@COOLEYCORE.COM

🕻 1.844.975.9797

Intergraph and SmartPlant" are registered trademarks of Intergraph Corporation or its subsidiaries in the United States and in other countries. All rights reserved. Intergraph is part of Hexagon