### **Product Brochure**

## **Atmos Pig**

ATM S

# Tracks pigs/scrapers in gas and liquid pipelines and accurately estimates their arrival times

#### Intuitive user interface

Atmos Pig accurately tracks and displays every pig within a pipeline route in clear, visual displays with real-time updates on the position, velocity, and ETAs for upcoming stations or points-of-interest for every pig currently active in a pipeline, helping pipeline controllers optimize their operations and maximize productivity.

Pipeline controllers able to receive and hold a pig at an active pump station or terminal can use the 'Pig Parking' feature to track the 'holding' and 'release' of the pig without stopping the current operation until their nominations are met. When ready, the operator can stop the pumps and swing the corresponding valves to allow the pig to continue traveling through the station towards its final destination.

#### **Features**

- Calculates real-time position
- Real-time estimated time of arrival
- Real-time tracking of multiple pigs per route
- Real-time velocity of pigs
- Pig parking
- Real-time volume in the segment upstream and downstream of the pig
- Real-time distance from launcher to all subsequent stations or points-of-interestinterés

- Multiple pig route configurations for different valve alignments
- Unaffected by changes in pipeline conditions such as stoppage, restart, or reversal
- Works on bi-directional pipelines
- Learns the characteristics and velocity dynamics of each pig type for the current and subsequent runs
- Stores and tracks multiple pig types (smart, cleaning, spheres, separators, etc.)
- Historical archive of pig launches, passage detections, parking, receipts, and manual inputs/ modifications
- Historical archive of user interaction
- Historical archive and reporting of pig velocity slippage factor for each run
- Arrival alarms configured for volume, distance, and time
- Upcoming pig launch alarms configured for time
- Detects and locates stuck pigs





#### Atmos Pig continuously improves tracking to help optimize operations

Atmos Pig uses flow measurements to calculate the volume injected behind a pig. The system then applies various velocity slippage factors to estimate the distance the pig has traveled through the pipeline.

The system calculates the Estimated Time of Arrival (ETA) at various points along the pipeline based on the pig's current position and flow measurements. The system confirms and improves the accuracy of ETAs as a pig passes pig passage indicators and fine-tunes its learning parameters, assuring that ETAs are even more accurate on the downstream section of the current pig run and future pig-runs.

The intuitive operator-interface and dashboard present all relevant information on the current positions and ETAs of pigs traveling in the pipeline, so the operations team takes appropriate action as necessary upon receipt of arrival alarms. Alarms are set to preconfigured thresholds and can be updated by controllers in real-time as needed.

The operations team can access every report needed to compare and review the progress of current and past pig runs, and update the pig velocity slippage factors via the intuitive system dashboard if necessary.

Atmos Pig integrates seamlessly with Atmos Batch and Atmos LDS. Alternatively, Atmos Pig can send the information to any DCS or SCADA for presentation to the operations teams in dedicated screens.

From 06 November 2017 12:00:00 AM			Pig Name:	Pig Name:		Print PDF C CSV C Excel						
To 12 January 201811:59:59 PM 💌 All Routes		•		Search								
	All St	ations	<b>_</b>									
					1			1		41		
Date and Time	Event Type	Route	Pig Name	Station	Old Pos (km)	New Pos (km)	Difference (km)	Pig Slippage	Effective Slippage	Status		
6 November 2017 04:49:47 PM	Pig Launched	PTS_WS_BY	PIG_BL_CB_Cleaning_18	WS_PLS								
7 November 2017 12:48:41 AM	Pig Passage	PTS_WS_BY	PIG_BL_CB_Cleaning_18	GM_PS	48.70 km	49.52 km	-0.83	1	0.981			
7 November 2017 09:06:22 AM	Pig Passage	PTS_WS_BY	PIG_BL_CB_Cleaning_18	CL_PS	99.16 km	99.40 km	-0.24	0.999	0.974			
7 November 2017 04:48:45 PM	Pig Passage	PTS_WS_BY	PIG_BL_CB_Cleaning_18	KM_PS	146.48 km	147.18 km	-0.7	0.996	0.974			
8 November 2017 12:28:36 AM	Pig Passage	PTS_WS_BY	PIG_BL_CB_Cleaning_18	NG_PS	187.25 km	188.00 km	-0.75	0.994	0.974			
8 November 2017 07:04:30 AM	Pig Passage	PTS_WS_BY	PIG_BL_CB_Cleaning_18	BY_PI1301	227.69 km	228.75 km	-1.06	0.994	0.978			
8 November 2017 07:04:30 AM	Pig Received	PTS_WS_BY	PIG_BL_CB_Cleaning_18	BY_PI1301								
8 November 2017 04:34:11 PM	Pig Launched	PTS_BL_CB	PIG_BL_CB_Cleaning_15	BL_PLS								
9 November 2017 11:03:26 AM	Pin Passage	PTS BL CB	PIG_BL_CB_Cleaning_15	CB_PT1001	822.45 km	822.95 km	-0.5	1	0.97			
			IG BL CB Cleaning 15	CB PT1001								

#### Powered by Atmos SIM, the world's most modern, real-time transient model

Atmos Pig takes advantage of a real-time transient model to optimize its accuracy as operating conditions change. Atmos SIM's unique Maximum Likelihood State Estimator (MLSE) uses available flow and pressure data to provide a highly-accurate calculation of the hydraulics and composition of products in a pipeline in real-time, while the Tuning Assistant keeps the model as close to reality as possible. Atmos Pig is a module of Atmos SIM and uses the same schematic as the pipeline model, Atmos SIM leak detection, and Atmos Batch.





#### LK MAP Overview ENGW RT PIPE VOLUMES BATCH LIST COMMS PIGLIST PIG REPORT

	iew   ENGW RI   PIPE VOLOM ir   Pig Name				1	Distance (km)	Velocity	ETA	Distance to Receiver	Comment
	Wall St to Burry Pig Route   N									
Launch										
Edit	PIG_WS_BY_Cleaning_22	Cleaning	False	1	0.97657085817	52.28	1.90 m/s	2018-01-13 15:10:08	176.47 km	
PTS_BY_MC - E	Burry to Mace Pig Route   Ne	xt pig name	e/type = /Clear	ning				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	· · · · · · · · · · · · · · · · · · ·	
Launch								(i		
PTS_MC_DB-I	Mace to Derby   Next pig nam	ne/type = /C	leaning							
Launch										
∃ PTS_DB_SC - I	Derby to Schooling   Next pig	name/type	= /Cleaning							//i
Launch										
PTS_SC_BL-S	chooling to Ball   Next pig na	me/type = /	Cleaning							
Launch										
∃ PTS_BL_CB - E	lall to Cambel   Next pig nam	e/type = /Sr	mart :							
Launch										
Edit	PIG_BL_CB_Smart_18	Smart	False	1	0.932264329238228	747.62	1.16 m/s	2018-01-13 07:20:25	75.33 km	
PTS_CB_RE - 0	Cambel to Rice   Next pig nar	me/type = /(	Cleaning							
Launch										
	ce to Juan Terminal   Next pig	name/type	= /Cleaning	1						
Launch										
	uan Terminal to Fury   Next pi	ig name/typ	e = /Cleaning	1						
Launch										
			inig	-	-			1	1	
	()									
r Pig route i	Pig route list					1		L.		
				0						

#### System outputs

- Pipeline pigging section
- Unique pig identifier
- Pig launch time
- Pig type
- Pig velocity
- Distance from the launcher
- Distance to receiver stations and any intermediate point, including those without instrumentation
- ETAs to receiver stations, and any intermediate point, including those without instrumentation
- Product volume between the launcher and the pig, the pig to the receiver, and the pig to any intermediate point, including those without instrumentation

- Arrival volume alarm
- Scheduled/Upcoming pig launch time alarm
- Stuck pig alarm
- Stuck pig location
- Pig report in PDF, CSV, and Excel format

#### Sensors used

- Flow meters at inlet and outlet of the pipeline
- Pressure sensors along the pipeline
- Pig launch, receipt, and intermediate passage indicators (where available)
- Temperature sensors (optional)
- Density meters (optional)

#### Data source

• SCADA, DCS, PLC or RTU

- Arrival distance alarm
- Arrival time alarm

General Informatio	n ———										
Network	BLU	BLU									
Pig Route		PTS_WS_BY									
rig houte	-										
Pig Name	PIG_	PIG_WS_BY_Cleaning_22									
Pig Type	Clear	Cleaning							Edit		
Pig Parking	False	False									
Parking Loca	ocation							1			
- Run Slippage									Edit		
Effective Slippage 0.97657085817											
Current Positi	on 52.6	2.61									
Current Section PipeGM_PS1toCL								٦			
Comment											
Common	CONTREAM										
ETAs											
Station	ETA	Date and Time	Distance (km)								
Launcher	Passed		-52.61	-14583.04							
BV01	Passed	Passage confirmed	-32.71	-9119.63							
BV02	Passed	Passage confirmed	-31.53	-8792.48							
GM_PS	Passed	Passage confirmed	-3.09	-866.12							
CL_PS	0d 6h 47m	2018-01-12 20:10:38		13103.80							
KM_PS		2018-01-13 03:06:59		25761.72							
NG_PS		2018-01-13 09:05:39		38066.65							
BV03		2018-01-13 11:37:01		42944.73							
Receiver	1d 1h 39m	139m 2018-01-1315:03:01 176.14 49583.57									

Pig run details





Atmos International (Atmos) provides pipeline leak detection and simulation technology to the oil, gas, water, and associated industries. The company was founded in 1995 in the UK by the inventor of the statistical pipeline leak detection system – Atmos Pipe now one of a suite of leak and theft detection solutions from Atmos. These technologies are implemented on hundreds of pipelines in over 50 countries, including major oil and gas companies such as Shell, BP, ExxonMobil, and Total.

With associated offices in the USA, China, Russia, Singapore and Costa Rica, and local agents in 28 countries, the multi-cultural and multilingual seam can provide effective support all over the world.

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