

# Atmos SIM, Real-Time Transient Model leak detection

# Today's leak detection challenges demand the most modern solution

# An accurate model to assure the highest sensitivity

Fast, sensitive and reliable leak detection requires a real-time transient model that remains accurate as operating conditions change in a pipeline. The unique Maximum Likelihood State Estimator in Atmos SIM uses available flow and pressure data to provide a highly-accurate calculation of the hydraulic and compositional properties of the product in a pipeline network in real-time. The Tuning Assistant helps keep the model as close to reality as possible at all times.

# Proven statistical module for maximum reliability especially during transient conditions

Atmos SIM has overcome the limitations of other RTTMs in maintaining maximum sensitivity and shortest detection time in transient conditions. Atmos SIM incorporates the proven statistical algorithms from the most deployed leak detection system in the world, Atmos Pipe, to minimize false alarms.



# Accurate measurements anywhere on the pipeline

Atmos SIM is especially suitable for pipelines where it is not feasible to install intermediate flow meters and pressure sensors, such as sub-sea. Atmos SIM accurately models pipelines with minimum instrumentation, e.g., flow and pressure meters at the pipeline inlets and outlets only. Also, it requires pressure sensors upstream and downstream of intermediate pump or compressor stations.

## More robust

The Maximum Likelihood State Estimator, advanced data validation, and advanced filtering techniques reduce the effect of poor data significantly.

## **Outstanding performance**

- Robust and reliable leak detection during steady-state, transient running, and shut-in conditions
- State estimation, advanced validation, and filtering techniques reduce the effects of poor data so the system seldom issues a false leak alarm
- The statistical element optimizes leak detection time for all leak sizes from very small to a rupture
- Leak location accuracy as good as 2%
  of the pipeline monitored segment
- Leak detection as sensitive as 1% of pipeline flow with high-quality instrumentation
- Detects onset and existing leaks
- Uses data from existing SCADA or DCS, no additional hardware or infrastructure required
- Common technology suitable for both gas and liquid pipelines and networks

- Additional business benefits a complete decision support tool to optimize your operations with optional modules such as batch, composition and pig tracking
- Fully compliant with API 1130, API 1175, API 1155, API 1149, CSA Z662, German Regulations for Pipeline Leak Detection (TRFL)

# Why Atmos SIM is better than other RTTMs

Atmos SIM Leak Detection is a module within Atmos SIM Real-Time Transient Model (RTTM). It continuously calculates the volume balance on a pipeline network based on the total flow into and out of the pipeline and the model calculated inventory change.

Atmos SIM guarantees fewer false alarms than other RTTMs because the Sequential Probability Ratio Test (SPRT) calculates the ratio of leak probability over no-leak probability. SPRT is the powerful statistical tool from Atmos Pipe, the most successful leak detection system in the world, proven over 22 years on hundreds of pipelines all around the world. This ratio is applied to the volume balance calculated by Atmos SIM and tested against a configurable threshold value to provide leak alarms. The combination of RTTM with the statistical analysis is also referred to as E-RTTM (Extended Real-Time Transient Model).

The Real-Time Transient Model always assumes that the pipeline is leak free for hydraulic simulation. The pressure at the leak location decreases when a leak occurs. This pressure drop causes deviations between the measured and calculated pressure values along the pipeline. The SPRT is also applied to the pressure deviations to optimize the leak detection performance. Atmos SIM generates a leak alarm if the probability of a leak reaches a pre-configured threshold, e.g., 99% by either the volume balance or pressure deviations; only if operational variations or data faults did not cause the change.

#### Atmos International Email: info@atmosi.com

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St Paul's 781 Wilmslow Road Manchester M20 2RW UK Tel: +44 161 445 8080 Fax: +44 161 434 6979 E: commercial@atmosi.com

### USA

San Antonio, Texas 14607 San Pedro Avenue Suite 290 San Antonio TX 78232 USA T: +1 (210) 562 3164 F: +1 (714) 520 5326

### Houston, Texas

T: +1 713 898 2143 E: marketing@atmosinc.com T: +1 (714) 520 5325 F: +1 (714) 520 5326

Anaheim, California 3100 E. Miraloma Ave Suite 240 D Anaheim CA 92806 USA T: +1 (714) 520 5325 F: +1 (714) 520 5326

People's Republic of China

705 RuiChen International Center No13 Nongzhanguan South Road Chaoyang District Beijing 100026 Tel: +86 10 65033031 - 808 Fax: +86 10 65033085

#### **Russian Federation**

Office 609 Marshal Rybalko St. 2 Moscow 123060 Tel: +7 499 918 4140

#### Costa Rica

Atmos International Latin America Edificio Murano piso 2 oficina 24 147 Radial 200 mts N de la Cruz Roja Santa Ana San José Costa Rica 10901 Tel: +506 2203 8413

Feature	SIM	Other	Benefit
Maximum Likelihood State Estimation (MLSE)	$\checkmark$	×	Removes the effects of instrument errors, increasing the stability of the leak detection system.
State Estimation Based Data Validation	$\checkmark$	×	Reduced instrument errors enables leak detection sensitivity better than instrumentation accuracy.
SPRT Leak Detection	$\checkmark$	×	The SPRT algorithm reduces false alarms. Tried and tested on over 800 pipelines.
Intelligent Instrumentation Learning	$\checkmark$	×	Learns long term instrumentation offsets for increased leak detection sensitivity.
Large Complex Networks	$\checkmark$	×	Reliability operates on pipelines of all sizes. One application for all pipelines.
Detection Technology	$\checkmark$	×	The leak size threshold need not be increased during transient operations.
Transient Leak Detetion Tecnology		X	Reduced errors, time saving.

## System outputs

Available in Atmos GUI and SCADA

- Leak alarm
- Leak location
- Leak time

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- Leak rate
- Total volume lost
  - Watchdogs via OPC

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### About Atmos International

Founded in 1995, Atmos International provides pipeline leak and theft detection, simulation technology, instrumentation and engineering services to the energy, water and associated industries. Atmos is the first choice of most pipeline companies worldwide, and is extensively used by major operators like Shell, BP, ExxonMobil, Petrobras, Enbridge and Total. With associated offices in the USA, China, Russia, Singapore, Indonesia, Colombia, Ecuador, Peru and Costa Rica, and local agents in 28 countries, our multi-cultural and multilingual team is dedicated to effective global support for the lifetime of our products all over the world.