

INSURANCE ASIA NEWS

Institutional Asset Management Awards
2026



CWAN

Best Use of Artificial Intelligence

Real-time scenario analysis, tail-risk monitoring and cross-portfolio benchmarking are now available within the same unified environment.

In 2025, CWAN launched embedded agentic AI capabilities within Beacon by CWAN, enabling insurer risk teams to accelerate model validation, exposure analysis, and decision-making.

Real-time scenario analysis, tail-risk monitoring and cross-portfolio benchmarking are now available within the same unified environment as accounting and regulatory reporting, delivering a level of integration that eliminates data latency and reconciliation friction across Asian insurers' risk management operations.

By combining unified data with institutional-grade risk analytics, CWAN provides insurers with the tools to manage increasingly complex portfolios while maintaining control, transparency, and regulatory alignment.

CWAN GenAI is a fully integrated generative AI capability embedded within the platform, transforming investment operations, accounting, risk and reporting. CWAN has delivered AI in production as a native capability operating directly on CWAN's unified data layer, enabling AI agents to execute real-time workflows with full auditability and traceability.

The CWAN Intelligent Console (CWIC) enables users to access portfolio insights through natural language queries instantly, while CWIC specialists, domain-trained AI agents, support complex workflows across accounting, compliance, and operations. CWIC Flow, a generative AI orchestration tool, allows multiple AI agents to collaborate on sophisticated, multi-step tasks, bringing institutional-grade intelligence to everyday investment operations.

Measurable results include a 90% reduction in manual reconciliation effort, 80% faster regulatory and accounting report generation, and 50% faster financial close cycles.

A key innovation is Unstructured 2 Structure (U2S). This addresses a major challenge facing insurers expanding into alternative investments, by improving how hundreds of thousands of unstructured documents are processed.

The U2S solution converts unstructured PDFs into structured investment data with 94% classification accuracy and 96% processing stability, enabling insurance asset managers to replace legacy manual workflows. U2S connects seamlessly with MLx and LPx, CWAN's purpose-built modules for mortgage loan management and private fund administration, delivering a fully automated, end-to-end private markets workflow.