

credit technology innovation awards winner

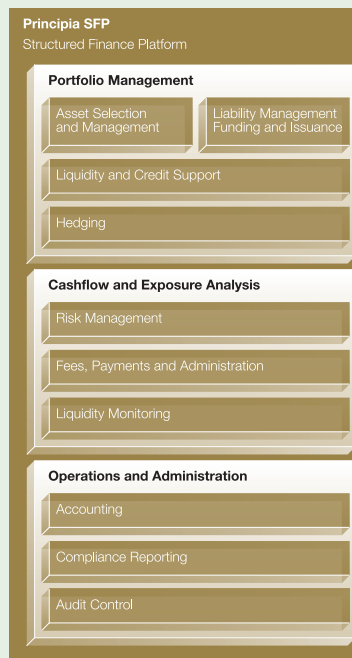
Principia

Principia SFP

PRINCIPIA SFP is an end-to-end software solution that helps managers of structured finance operations integrate portfolio management and risk surveillance activities into their compliance, operations and accounting functions. It supports the operational infrastructure necessary for the transparent management of these portfolios, including automated workflow controls, standard compliance reporting and accounting.

Structured finance investment managers can use Principia SFP to see how their portfolios will perform under a range of stressed scenarios, make investment decisions on individual securities, as well as adjust the weighting of their portfolios to meet their risk and diversification mandates.

Principia's operational processing platform is designed for structured finance institutions who are required to have on-demand sophisticated portfolio management and portfolio risk reporting for their structured credit investments and associated hedging derivatives. Principia SFP's



sub-ledger facilitates full compliance with both FASB and IASB accounting regulations.

"The current market demands comprehensive and easy to implement solutions to meet the regulatory pressure for increased surveillance, data consolidation, credit control and the speed in which compliance must be met," says Douglas Long, executive vice-president of business and product strategy at Principia in London. "Principia SFP is unique in its strength and focus for the management and administration of structured finance operations."

"We selected Principia because it provides strong operational capabilities in a

proven framework that has been the backbone of various existing structured finance operations," says Walter Gontarek, senior partner and CEO of Channel Capital Advisors. "In the long run, we anticipate it will help our business scale both in terms of an ever-growing credit derivatives portfolio size and to exploit new asset class opportunities."