

Contact: Anna Monteiro  
+1.203.637.3004  
[info@solutions-atlantic.com](mailto:info@solutions-atlantic.com)

## RRS Expands Jurisdictions for Shareholding Disclosure

Boston, MA –8 December 2014 – In keeping with the growing needs of its customers, Solutions Atlantic announced today that it has expanded the jurisdictions in its shareholding disclosure solution, the Regulatory Reporting System ('RRS'), to include Ecuador, Lebanon and Panama.

The addition of these countries to the RRS Rules Library comes on the heels of the jurisdiction expansion announced by Derivative Services in Rulefinder. The expert team at Solutions Atlantic, licenses the regulatory intelligence found in Rulefinder to drive the shareholding disclosure rules they design in the RRS Rules Library. The Regulatory Reporting System is now approaching coverage for 90 jurisdictions.

"It's paramount for us to continually deliver value to our clients. As they reach far and wide in their investment strategies we must expand our shareholding disclosure rules to mitigate their risk exposure," said Mitchell Greess CEO of Solutions Atlantic.

Since launching RRS in 2001, Solutions Atlantic has set the standard for shareholding disclosure automation within financial services. It continues to deliver these essential elements; a complete automated solution, reliable shareholding disclosure rules, and responsive customer support that make it the standout solution in the marketplace today.

*Solutions Atlantic is the market leading provider of shareholding disclosure solutions to the global financial services industry. For more than a decade, its Regulatory Reporting System has been at the forefront of global shareholding disclosure obligations and currently supports a client base having nearly \$3.5 trillion in assets under management. With regulatory rules for over 85 jurisdictions, RRS leads the way in complete workflow automation including; monitoring, alerting and generating required disclosures. Solutions Atlantic is headquartered in Boston, MA.* 