


Vendor Information

LitSavant Ltd	
Mark Dingle, 020 8923 4333 Support@litsavant.com	
70 Leyton Park Rd, London E10 5RL	
Company Website.	
<u>Company Description</u>	
<p>A UK technology firm specialising in eDiscovery and litigation support services across a range of tools and platforms.</p> <p>Founded by Mark Dingle in 2010 to assist with the practical application of technology to eDiscovery and litigation support, we first specialised in the use of Relativity™. As part of our consulting practice, we realised that the Relativity platform was missing a simple method of building logical rules to check coding as it happened, rather than searching for inconsistent coding results after the event.</p> <p>In response to this need, we developed the LitSavant Conformity Engine – a simple, but powerful Relativity application which performs checks on data entry as it happens, to ensure that the information entered is consistent with logical rules.</p> <p>We currently focus on the distribution and support of this application, as well as providing consultancy services on eDiscovery and litigation support projects.</p>	
<u>Vendor Offerings</u>	
LitSavant Conformity Engine	
<p>This is a Relativity application which enables users without programming knowledge to implement logical rules to ensure coding consistency in Relativity.</p> <p>Some key uses of the application are:</p> <ul style="list-style-type: none">• to prevent users entering coding that is internally inconsistent (e.g., Hot and Not Relevant),• to automatically send emails to inform key team members about amendments to questions and other custom objects or alert one set of people about the coding done by another (e.g., somebody has just tagged a Hot document),• to log errors made in the coding process,• to maintain a log of who coded what and when, that is searchable from within Relativity and to track overturns of coding decisions,• to prevent users from updating key fields after formal production. <p>All of these functions operate not only on documents but also on any other custom object (e.g., Custodians, Media, Collections) and can be applied at different stages within the Relativity eDiscovery process. The LitSavant Conformity Engine offers much wider functionality than Relativity's own custom event handler tool and can help users to effectively create or augment applications within Relativity, without developer involvement.</p>	