

Apparity 10.4 release to include Model Map Explorer: 2nd generation Input / Output Controls for complex and high risk EUC Models.

London, United Kingdom June 16th **2017,** - Apparity, LLC the global leader in End User Computing (EUC) Risk Management announced today a new addition to its 10.4 release, (scheduled for December 2017), Model Map Explorer. Apparity Model Map Explorer is designed to solve the problem of identifying, monitoring and remediating the Input and Output controls associated with complex and / or high risk EUC models.

To date the best that organizations could hope for would be an offline, one dimensional, uni-directional view of 'links' between spreadsheets and databases. This approach does not and cannot provide what companies really need, which is a real time, two dimensional, bi-directional view or 'map' of all the links and data sources that move content into and out of each model.

Apparity Model Map Explorer has been designed to fulfill this need. For companies working in the highly regulated banking and insurance industries, Model Map Explorer is able to rapidly establish a complete picture of all the currently active models and their 'interconnected' state. Users are then able to 'drill down' into a model's 'interconnected ecosystem' rendering a view that identifies all the files / data sources that provide inputs to the model and conversely all the files / data sources that are dependent on data output from that same model.

In addition to a 360 degree view of the movement of data into and out of a model, Model Map Explorer allows the user to then expand the 'interconnected' view to include the data connections that impact all the upstream and downstream models – providing senior management with a uniquely powerful tool to visually manage the risk associated with all their complex and high risk EUC models in a single company wide view.

About Apparity, LLC

Apparity, LLC provides Enterprise Content Management (ECM) software and support for End User Computing to companies within highly regulated industries. The Apparity technology securely monitors and assists with all the material events that occur in the lifecycle of a mission critical EUC, without interfering with the content or with the associated EUC business process operations. For more information, visit www.apparity.com or contact us at information@apparity.com.