

ASPLite certified

eG Innovation's monitoring technology is certified as a fully-validated plug-in into CA's Unicenter.

By Lee Ser Wei

Home-grown eG Innovations' ASPLite, a product featuring monitoring technologies, has been integrated and certified as a fully-validated plug-in into Computer Associates (CA)'s Unicenter Network and Systems Management (NSM) Module.

This is the result of a partnership between CA and eG Innovations under the Infocomm Authority of Singapore's Infocomm Local Industry Upgrading Programme (ILIUP).

EG Innovations is also the third ILIUP company to receive the ca smart certification, a premium award for certified solution partners.

As part of the ca smart programme, the company is now able to conduct joint account selling and marketing initiatives, and explore mutual revenue opportunities via CA's global markets, said Winston Tay, chief executive officer of eG Innovations.

The other two ca smart certified ILIUP companies are iCo-op.net, which provides enterprise business management software, and Integral Solutions which provides fraud detection systems.

The integration of eG ASPLite service monitoring product with CA Unicenter NSM allows enterprises to use the service monitoring capabilities of eG's products within the network and systems management under the Unicenter framework.

Using its patent-pending "single click problem diagnosis" correlation technology, the network, system, and application alarms displayed via the Unicenter Explorer console will be prioritised into correlated problem-chains.

EG Innovations' web server agents also monitor the service performance by watching real user transactions, complementing CA's client-emulation techniques. Customised monitoring is also a selling point for ASPLite – it allows any custom/legacy application monitoring capability to be developed using the eG Integration Console and to be accessible via the Unicenter Explorer console. EG Innovations is at <http://www.eginnovations.com/>, and Computer Associates is at <http://www.ca.com/>.