



Cogility Studio™

Cogility Studio allows creation of anything from simple composite applications to unprecedented systems while keeping the focus of all stakeholders on the business/mission objectives.

The revolutionary Dynamic MDA technology allows continuous updates and maintenance from the system model while reducing IT administration and management costs. The system model allows technical and non-technical stakeholders to collaborate on system definition and logic.

Template Event Processing Language (TEPL) ™



The Template Event Processing Language supports applications needing to automate searches of data sources looking for partial or obscurred patterns to guide analysts and investigators. Templates allow geospatial and temporal contraints as well as dynamic matching logic to meet any project's needs

Cogility Intel Framework ™

The Cogility Intel Framework provides structure and support for intelligence gathering and analysis applications such as Military, Law enforcement, Financial, Medical, and Scientific applications where a large body of data must be processed and searched for relevant information pertaining to a specific case. The framework provides support for a Web interface, tasking of human analysts and investigators, tracking of collection or data mining operations, and case management.

© Cogility Software Corporation, 2001-2009. All rights Reserved Terms of use