

eClarus Business Process Modeler V 2.1 adds the following important enhancements:

1. **BPMN 1.2 support (was BPMN 1.0)** eClarus Business Process Modeler V 2.1 now is fully compliant with BPMN 1.2. All previous BPMN 1.0 models created previously can be opened transparently. The primary changes from BPMN 1.0 to BPMN 1.2 are:
 - Independent sub-process has been renamed to "Reusable" sub-process.
 - "Rule" trigger has been renamed to "Conditional" trigger.
 - Add "Signal" trigger. A signal can be broadcast to any process or sub-process that can receive the signal. Signal can be used to model milestone patterns where you need to synchronize among multiple sub-processes. See our [technical note](#) .
 - Have distinct visual representations for event triggers - "throw" vs. "catch". When used to "catch" the Trigger, the event marker will be unfilled. When used to "throw" the Trigger, the event marker will be filled.
2. **XPDL 2.1 (was XPDL 2.0)** eClarus Business Process Modeler is one of the first three tools that passed XPDL 2.1 conformance test conducted on March 25, 2009 by [WfMC](#)
3. **Ensemble BPL** Ensemble is a rapid integration system from Intersystems and BPL is the business process language with syntax and features similar to BPEL4WS. eClarus Business Process Modeler supports the roundtrip engineering between BPMN and BPL, enabling the close collaboration of business and IT users for any Ensemble integration projects.

Based on customers' feedback, we also made changes in the packaging. eClarus Business Process Modeler for Business Analysts V 2.1 now include XPDL features with no price increase. Previously, XPDL feature is only available in the SOA Architect version.