

TIEFLOW TECHNOLOGY

Our Process Technology was originally developed through a series of NASA SBIR (Small Business Innovation Research) contracts. We have continuously refined workflow technology to create a process-centric framework targeted for engineering processes. This process-centric technology framework approach allows us to rapidly build Process Automation solutions. While our Process Technology can automate any kind of 'business' process, it is uniquely capable of automating mission critical software, hardware, and systems engineering processes as required by organizations such as NASA, DOD, FDA, and other agencies.

TieFlow Benefits:

- Increased efficiency
- Increased agility
- Increased quality
- Total Process Visibility
- Enables process improvement and institutionalization
- Enforces Process compliance

TieFlow Features:

- Automates
 - Process Execution
 - Task handoffs between participants
 - Metrics Collection
 - Compliance Enforcement
 - Detection of events resulting in Alerts and Notifications
 - Audit trail maintenance
- Web application
- Collaborative support for geographically disparate groups
- Real time graphical display of Process State
- Reports and Dashboards
- Real time status and monitoring of Processes
- Project Support

