

PDF eTrigger™

Automate PDF creation based on lifecycle milestones in Pro/INTRALINK®.

business need

Industry statistics state that for every one person creating data there are ten others in the organization that need access to it. However, with the complexity of today's engineering environment and tools, having easy access to this data has never been more challenging. Currently, individuals outside the engineering department have to make a special request to obtain expensive engineering resources away from critical projects. Ultimately this costs organizations valuable time, money and resources, in addition to causing an unnecessary information bottleneck.

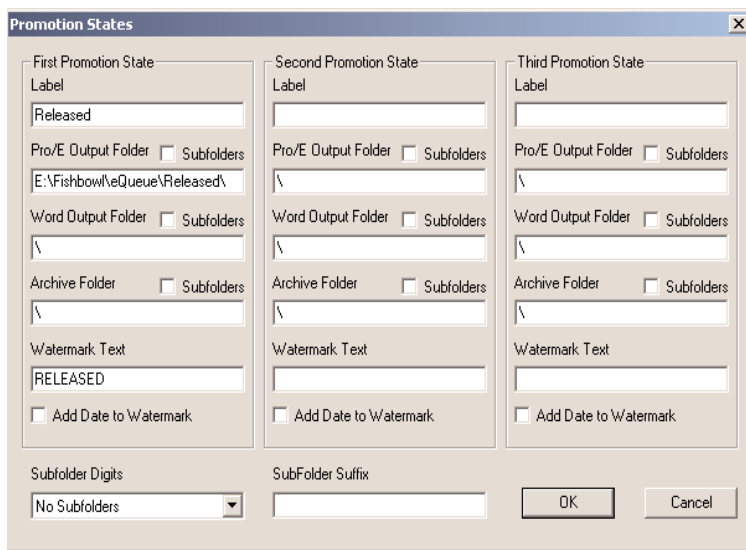
Wouldn't it be nice if engineering could focus on critical engineering tasks and not on PDF creation?

solution

eTrigger automates PDF creation, freeing up valuable engineering time.

eTrigger creates PDFs (or other standard output formats) of drawings upon designated milestones in Pro/INTRALINK. With eTrigger, drawings will be distilled to PDF, named according to organizational standards (e.g., partname_rev.pdf) and moved to a network file folder designated in the eTrigger configuration settings.

Out-of-the-box eTrigger supports up to three milestone events and includes basic watermark functionality, archive capability, subfolder configurations, custom naming conventions, basic workflow, and much more. Additional output modules can be added like BOM output, Parameter output, STEP output and others.



The simple, web-based eTrigger interface enables simple PDF creation based on promotion states.

eTrigger features and benefits:

- Gets design engineers out of the PDF creation business.
- Easy to configure, easy to use.
- Eliminates human error.
- Invisible to users.