



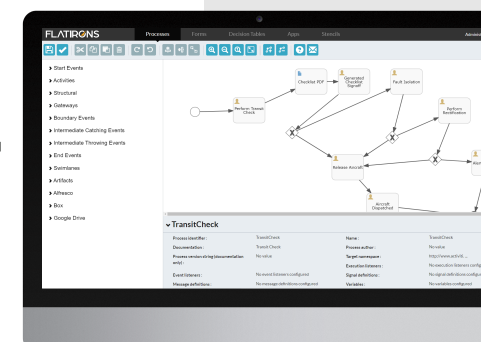
Streamline your content lifecycle activities for peak efficiencies

Flatirons Insight

Manage processes and get full visibility throughout every step of the change process

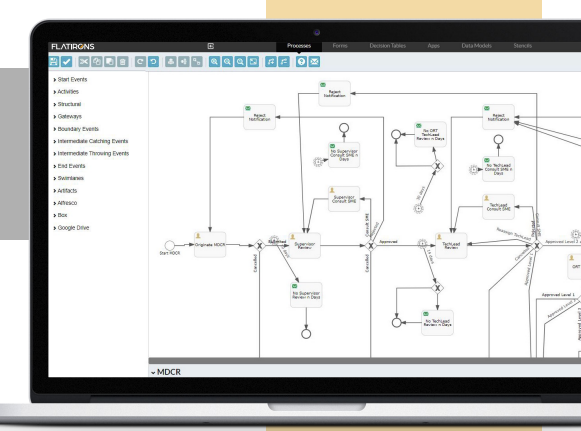
The Challenge: Visibility and Control of Stringent Regulatory Processes

Real-time visibility into the status of organizational business processes is a common challenge for many organizations. These processes are time- and regulatory-critical—for example, getting products certified and to market faster to optimize return on invested capital or engineering change requests to address airworthiness directives. Other challenges critical to organizational efficiency and effectiveness can be simply keeping up with temporary revisions and customer-originated changes. Having visibility into and control of mission-critical processes is key to your organization's success.



The Solution: Flatirons Insight

Flatirons Insight is a business process management (BPM) tool designed for component content lifecycle management and configured for the rigors of aerospace, aviation, marine, military, and other capital-intensive, cash-flow-sensitive industries.



Get Insight into Workflow, Bottlenecks, Approvals, and Success Metrics

Tightly integrated with Flatirons Knowledge Center, Flatirons
Pinpoint/Pinpoint Mobile, and Flatirons Studio, Insight provides maximum
efficiency by managing processes and making their status visible throughout
every step of a change request. Insight integration with Pinpoint/Pinpoint
Mobile enables end users to provide valuable feedback and originate change
requests.

Through our analytics capability, Insight provides the ability to monitor and track the workflow process. Our software gives OEMs and airline operators visibility throughout the entire process—from the point of introduction of any change driver (such as a service bulletin, airworthiness directive, or engineering order) through the change request analysis, approval process, re-route, and activity routing.

Flatirons Insight is customizable and built upon BPM2 standards simplifying integrations with other products, such as enterprise resource planning (ERP), maintenance, service lifecycle management (MRO/SLM), customer relationship management (CRM), and product lifecycle management (PLM) platforms in OEM and airline production environments.





Key Features

Flatirons Insight enables formalizing the business processes related to technical content lifecycle activities, automates, and streamlines existing inefficient "email-based" processes, and provides full transparency into production metrics for compliance reliability.



Decision traceability:

Speed business-critical content reviews/approvals through improved process automation



Compliance support:

Improve regulatory responsiveness through detailed audit tracking of OEM, internal, and regulatory change drivers



Support increasingly agile business needs:

Support flexible business rules, advanced routing, prioritization, and team assignment features with user-configurable business process management workflows.



Simple, yet powerful:

Utilize an intuitive user interface that allows for rapid adoption



Rapid deployment:

BPM2-compliant workflows enable workflow migration and simple integration with other tools and systems



Advanced search and filtering functionality:

Ensure speedy access to change request history



Multi-tenancy:

Enable support for multiple work sites and change request processes from a single deployment

Get All the Insight You Need

Flatirons Insight is a state-of-the-art business process management platform for the sophisticated orchestration of content lifecycle activities that automate and streamline generally inefficient, office-based processes.

With state-of-the-art change control mechanisms, complete process visibility, and a production metrics dashboard, Insight delivers "insight" into all process phases to deliver mission success, reliability, and compliance.

Manage, track, and index processes and get complete visibility throughout every change process step.







