PROFILE

Texas Instruments Incorporated (TI) provides innovative DSP and analog technologies to meet its customers’ real-world signal processing requirements. The company provides semiconductor solutions to a variety of high-growth markets such as wireless and broadband access, and for emerging markets, such as digital imaging and audio. In addition to Semiconductors, the company’s businesses include Sensors & Controls, and Educational & Productivity Solutions. Texas Instruments is headquartered in Dallas, Texas, and has manufacturing, design or sales operations in more than 25 countries.

TI provides a variety of design support tools to its semiconductor customers, including thousands of complex data sheets, which are released with every product the company ships. The data sheets contain product information and specifications, including intricate graphics, tables and text. The source content is generated by engineering teams and then routed to one of several technical publication groups responsible for assembling and producing the data sheets.

MANUAL PROCESSES EAT UP TIME AND RESOURCES

Engineering teams at TI were concerned that too much of their valuable time was spent on the development of technical product documentation. Manual processes and a lack common tools were contributing to lengthy documentation cycle times. Adding to the cycle delays, engineers and the technical writers did not share a common content management and workflow system resulting in a reliance on manual processes for reviews, annotations and approvals.

The previous process began with the TI engineers creating the source content for data sheets. That source content was then forwarded to the technical publications group where it was converted to the company’s standard data sheet format and editorial style. Within the technical publications group, the data sheets were edited, reviewed, flowed through a quality control process and then converted to a PDF file format for engineering’s review. The engineers’ output PDF files, reviewed, annotated, approved and returned a hard copy to the technical publications team who completed final production for delivery to their customers. This legacy system was only capable of storing entire documents, contributing to an inflexible and awkward edit, review and reuse process.

The technical publications group at TI decided they needed to replace their existing content management system and processes to free up engineering resources and reduce cycle time delays. Adding to the complexity, TI employed a rigorous data sheet format that they wanted to maintain in the new system, which would require a robust authoring tool. They also recognized the need for a system that not only allowed contributors worldwide to access the data, but also one that was capable of managing and supporting component-level content reuse. To ensure the users adopted the new system, this new content management system needed to accomplish all of this without introducing new, complex tools for use by the engineers.

CHALLENGE

To reduce the amount of time and resources spent developing data sheets.

SOLUTION

An XMetaL content authoring system used in partnership with an online reviewing system.

RESULT

• Reduced time spent on authoring and reviewing processes
• Decreased data sheet cycle times
• Reused technical content in other areas such as marketing

Texas Instruments
Texas Instruments at Work

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Goodbye to Gridlock

After an extensive search, TI selected Light-Speed Software for its ability to optimize content management processes, and provide a seamless workflow and collaboration for geographically diverse teams. The Light-Speed Software solution enables streamlined engineering involvement in content reviews and significantly increases efficiencies in the product life cycle process.

LightSpeed Software provides TI with a platform that optimizes the use of its data sheet content by unifying disparate content authoring, collaboration, and management systems into a single workflow. The new system will help increase the collective productivity of the engineering and technical publication groups and eliminate duplication of output and redundancy through its online review and annotation, and a robust content reuse model.

With the new system, writers and editors of technical publications access the content store in the LightSpeed Astoria™ repository, checking pieces in and out, using XMetaL for authoring. Engineers benefit from interacting directly with source content stored in the repository. Using LightSpeed iREVIEW™, engineers can review, edit and approve data sheets directly from their browsers. And, since LightSpeed Astoria manages data at the component-level, the content is immediately available for reuse.

Content That Adds Value

Using the LightSpeed Software solution and XMetaL, TI will realize greater value from their content assets. The solution not only provides a unified way for collecting, managing and collaborating on content, but it also significantly reduces content review and approval processes, streamlines collaboration between the engineering and technical publication groups, and provides a powerful content reuse model. The solution has also demonstrated to be incredibly agile, giving TI autonomy to change and expand their system to meet future business requirements.