

Guy (00:04):

SmartRefs 2.0 was completely redesigned. So the references are still processed on the Edifix server via Meridian, but after the processing, it's actually an XSLT that takes care of the application of styles, which means that we're not spending double the time in the processing. So that is an amazing part. And the other part of this design is that you're able to still work in the document, which I think is pretty mind-blowing. SmartReferences you'll observe is a different button now. It opens up a separate panel. This panel, you can drag it around if you want. But what you'll observe here is that it reads the citation style defined in the workflow and the references as the styles defined in the smart styles, sorry, in the style sets in Orion Compass and finds that there are 11 references which we can confirm. If we're happy with that, then we can go ahead and Edifix my references.

(01:02):

And what this is going to do, and I think that's pretty bloody amazing, is that once you start this process, we protect the ... So you see here when you click on this that there is now a content control around this, this cannot be deleted or edited as opposed to the content controls when they come back. This is now protected. If you've got multiple references because some have references at the beginning and some in the middle, we have a content control for each of those so they can be saved. You can go ahead and continue working and adding stuff while the references are being processed. You could even close the document. I'm going to do that. So I'm first going to save it. I'm going to close the document and I could go ahead and do some other things and work on other files. And then when I'm ready, I can go ahead and I can go back and open this file and I can go back to Orion when it's loaded.

(02:00):

I've gone ahead and have added some content and now the references are processed and this is still protected and it tells me that I want to apply it. So when we're ready, we can click apply. Now the XSLT runs on the server and we are injecting just the changes into the document, which I think is pretty mind-blowing...