

New features worth RaiVing about

Hi there,

As we head into the final stretch of the year, we know you're balancing tight timelines, evolving requirements, and the ongoing push to get more value from your Content Server investment. Our goal this month—as always—is to give you practical tools, insights, and upgrades to make that easier. The past few months have been full of opportunities to connect with customers, share solutions, and deliver resources designed to support the work you're doing every day.

In this issue, we share our SolEx Expo presentation on our new AI assistant, **RaiVE**, five ways Dynamic Widgets will improve your Smart View experience, and blogs about our new integration with GCI PowerTools as well as our Content Server Trace Log Viewer.

Since this is our final newsletter of the year we want to thank you for your business, support and feedback this year. We were so excited to catch up with many of you at OpenText Summit in Toronto, and look forward to connecting with folks again in the new year.

Don't forget to follow us on [LinkedIn](#) for real-time updates and reach out anytime at info@ravenblackts.com—we'd love to hear from you!



Greg, Sheila and Darren from the Ravenblack team

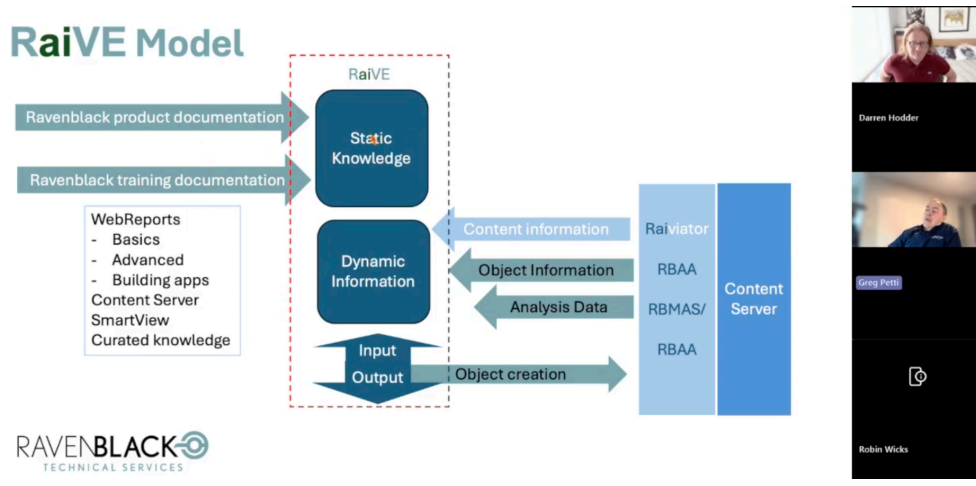
SolEx Expo: Introducing our AI assistant RaiVE

Catch our session recap

We were proud to sponsor the OpenText SolEx Virtual Expo earlier this month where we had the opportunity to unveil our new AI assistant **RaiVE**.

Greg Petti and Darren Hodder from the Ravenblack team presented on the symbiotic relationship between artificial intelligence and Ravenblack technology, and discussed how **RaiVE** significantly helps customers build solutions on their Content Server systems, with interactive instructions and code to maximize the value of Ravenblack's tools and technology.

Watch the recap of our session below.

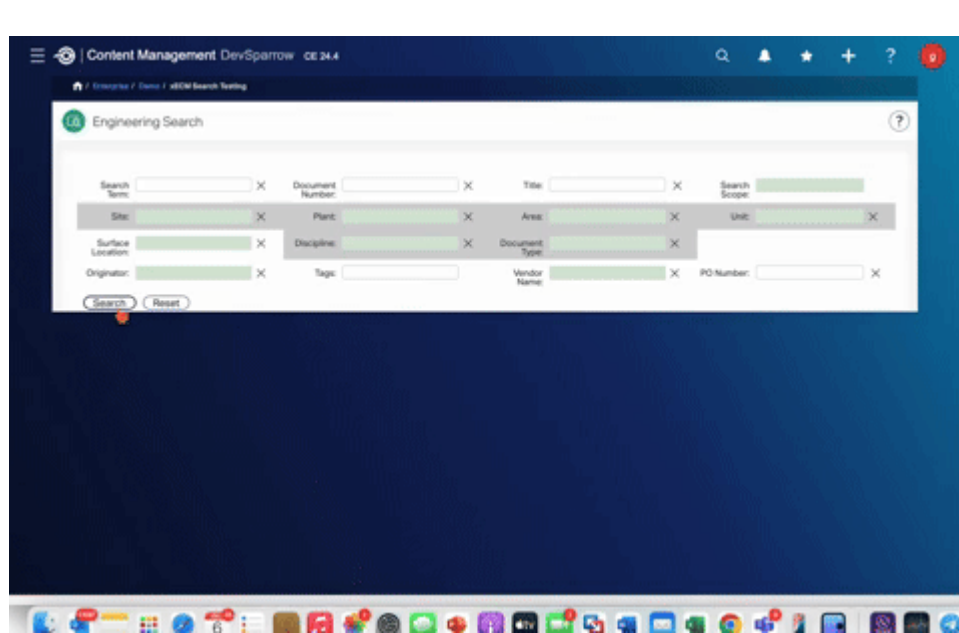


Product feature: 5 game-changing Dynamic Widgets features that elevate Smart View



If you've been struggling with the limitations of Content Server Smart View, you're not alone. While Smart View encourages adoption with its sleek interface, most customers quickly hit walls when trying to create truly tailored, business-ready applications. The static layouts, limited widget interaction, and restricted customization options have left many developers frustrated. [In this article](#), we share five features of Ravenblack Dynamic Widgets that will change your Smart View experience.

On the blog



GCI Viewer is now integrated into the Application Analyzer

Ravenblack products now integrate with [GCI's PowerTools Viewer](#). In this short blog we highlight some integrations with the GCI Viewer product that we're deploying in the latest release of the [Application Analyzer](#) and our new [Dynamic Widgets](#) product. [Read the full blog here.](#)

Simplifying Content Server trace logs

Troubleshooting trace logs in Content Server shouldn't feel like digging through a maze of cryptic information. That's why we built the [Trace Log Viewer in Ravenblack Application Analyzer](#) — to give administrators and support teams a clear, browser-based way to view, interpret, and act on trace logs faster than ever. [Read the full blog here.](#)

Introducing Application Analyzer 2.1.0

Our most powerful release yet

And finally, to round out the year we have also dropped another major release (version 2.1.0) of the Application Analyzer, which includes our interface to RaiVE, and more than 30 improvements and new features, with an increased focus on built-in tools for administrators and support personnel. We'll be sharing a video to highlight these features in the near future, but in the meantime here are the [release notes for 2.1.0](#), and [this video](#) from the last major release provides a great review of the tremendous value of this product.

Follow us on [LinkedIn](#) and subscribe to our [YouTube channel](#) for product updates and promotions.

