

Navigating the Adoption of Redwood for Oracle Cloud

Teaser Video Transcript

Redwood architecture key benefits

So next, we'll take a look at some of the key benefits that the Redwood architecture really brings to the table.

And here are the four of the key benefits that we really want to highlight. So one, it has an engaging and modern user experience. It is fast and efficient. I'd like to be the first to let you know that you do have the ability to use the back button in Redwood. So I'm sure that we can get a round of applause for that. And it comes intelligent with AI capabilities baked right into the system. And last, it is personalized and adaptable for your unique business needs.

And then the next couple slides, we'll double click into each of these key benefits. So Redwood brings in engaging and modern design and it really takes the user experience the next level. The design is very focused on easy navigation by user friendly interface and mobile access, and it combines new Redwood only capabilities like mobile inventory that did not exist in the ADF application. But it combines these with existing functionalities that have been reimaged. For example, if you're a manufacturing organization, manage work definitions or self-service procurement that many of us have experience with. As you can see from the screenshots, Oracle has started with supply chain and HCM, but they're planning to roll Redwood out across the entire suite of applications.

And these updates that you see, they're not just cosmetic, they truly enhance the usability and productivity of the system.