

Slide 1: Sun Cluster Highlights

Hi. I'm Keith White, Director of Availability Engineering.

Slide 2: Sun Cluster Highlights

I'd like to cover the highlights of Sun Cluster. I'd like to cover the highlights of the Sun Cluster product line for you. Specifically, this is the most industrial strength, high availability software platform for any mission critical business services on the market today. We have over 50 industry-leading commercial and open source applications available through this program. Sun Cluster supports 16 nodes running Solaris 10 on AMD, SPARC both platforms covered by Sun Cluster. We consider availability everywhere our top priority. We consider that across campuses, within a system room, across campuses, across a metropolitan area, and across the world. We cover it all.

Slide 3: Where to go next?

So where do you go next? Take a look at some of these Web sites to get more information. To get Sun Cluster itself, go to sun.com/solaris/get. To get started and learn more information about this, go to sun.com/cluster. And to get trained or more training modules, go to sun.com/training/catalog/server/cluster.xml. And please review the other modules in this series for more information.