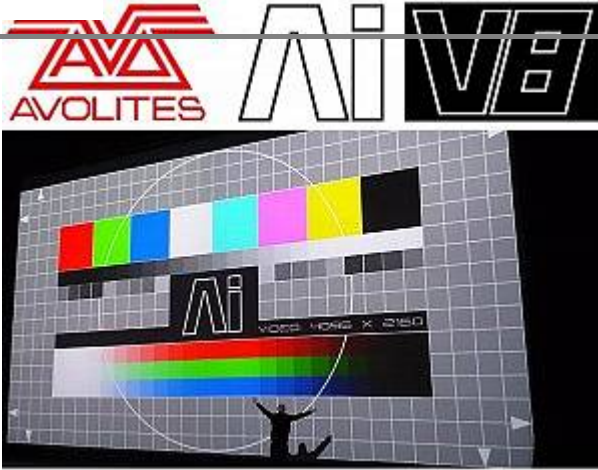




Avolites unveils Ai V8's revolutionary 'Autoblend' feature at ISE Amsterdam







The Netherlands – Avolites is heading to Amsterdam's Integrated Systems Europe tradeshow this February to exhibit its range of control consoles and servers and unveil the incredible new features of its new Ai V8 software.

The Avolites team will be on stand 8-K300 at ISE, which runs from 10-12 February at the Amsterdam RAI. Also exhibiting Avolites' range of products will be Avolites' new Dutch dealer, Improve, which will be on stand 8-L395.

Running on Avolites' industry-leading range of Ai media servers, the new V8 software includes the revolutionary new Autoblend feature, distinctly setting Ai apart from the competition by allowing blending of large projection surfaces using multiple projectors. In addition, there is a brand new Surface Modelling page for the creation of editable 3D sets, and performance is hugely improved, with render engine optimisation offering 50% increased video throughput. Compositing high-resolution background layers with low-resolution foreground layers is also



"We are incredibly excited by the increased functionality of Ai version 8," says Steve Warren, Avolites MD. "Word of mouth has been spreading like wildfire through our visual community of the revolutionary camera blend, easy LED Mapping and 3D modelling and visualisation capabilities of V8. The new and simplified Ai user interface has brought a stampede of new users to Ai and we're excited to exhibit it at ISE."

Improve's Antoinette Wijffels comments: "Improve is proud to become an Avolites dealer – we are impressed by the quality and growing functionality Avolites' media products are offering, especially with V8. At ISE, Improvewill show its 'Wonder Cabinet', a mix of 3D projection and effects, where you can see how shows are created and how the Ai V8 media server makes things possible. Improve has also designed the Commercial Solutions Theatre at ISE where one can see Ai at work. If you visit the Commercial Solutions Theatre on stand 8M-370, is."



