

Press release

Uniview at Umevatoriet

www.scalingtheuniverse.com

STOCKHOLM, Sweden – September 23, 2009

We are happy to announce that Umevatoriet in Umeå, Sweden has chosen Uniview™ as the real-time 3D visualization platform for astronomy and geosciences in their brand new full-dome environment. Umevatoriet will utilize the new Uniview Producer application to create shows for the Uniview Theater visualization engine.

Together with French partner company Antycip Simulation, Uniview™ has been installed alongside a full-dome solution using five high performance projectiondesign® F22 1080 DLP projectors and a Mersive™ automatic projection calibration system also providing per-channel edge-blending and image warping.

“Uniview is a fascinating piece of software and I am proud of having finalized our first joint installation with SCISS. Antycip Simulation has a long history of working in the visualization/simulation business, but it is our first planetarium.”

– Malin Hallbeck, Account Manager, Antycip Simulations



Umevatoriet. Photo by Lars-Åke Jonsson.

About Umevatoriet

Umevatoriet is based in the Umestan business park in Umeå, and was opened in spring 2006. It is a scientific meeting place for schools, associations, companies and the public, based on the fascination for space and the universe.

As of September 2009, the new planetarium facility is opened and adds a variety of approaches to the educational toolkit. The main goal for Umevatoriet is to promote education within the areas of nature and science, math and physics, and with their new dome environment they will be able to approach their audiences with the latest in immersive visualization.

“I am very pleased that Umevatoriet has got the opportunity to use Uniview in the new planetarium system. We are impressed with the content and functionality of the software, and the support that we have received from SCISS for our special needs. We look toward the future where Umevatoriet's visitors, thanks to Uniview, will realize that our universe really is fantastic.”

– Tommy Jonsson, Project Manager, Umevatoriet

About Uniview™

Uniview™ is a visualization and simulation software application aimed at presenting and teaching astronomy, astrophysics and Earthbased sciences such as geography, geology, biodiversity and climatology.

Through the unique Uniview ScaleGraph™ technology Uniview provides a seamless visualization of the entire known universe, from human scales all the way to the cosmic horizon. While being completely interactive, Uniview™ is powered by the Uniview Flight Assist™ algorithms to make sure motion is always smooth and intuitive.



Uniview in the dome. Photo by Lars-Åke Jonsson.

About SCISS AB

SCISS AB is a software development company founded in 2004 with its headquarters in Stockholm, Sweden. SCISS AB's mission is to deliver high quality visualization software designed for flexibility and ease of use to planetariums, science centers and other large-scale visualization facilities globally.

Please visit the official Uniview™ website at www.scalingtheuniverse.com or contact SCISS AB at info@sciss.se.