



One of the World's Fastest Growing Churches Selects NuViewHR®

NuView Systems Inc. announces that the **General Conference of Seventh-day Adventists** has selected the NuViewHR® product suite to manage their 700 employees.

Located in Silver Spring, Maryland, the church headquarters building, known as the General Conference of Seventh-day Adventists, houses and supports the administration of one of the world's fastest growing churches.

The General Conference building also houses the headquarters for the North American Division, one of the 13 world divisions, and is home to several other church institutions, including the Adventist Development and Relief Agency (ADRA International), Home Study International-Griggs University (the distance-learning school) and Adventist Risk Management, the insurance company for the church.

The General Conference of SDA will implement *NuViewHR's HR & Benefits Administration, Employee Self-Service, Manager Self-Service, Recruiting Management, Candidate Self-Service, Compensation Management, Performance Management, Payroll and Legal Line for an integrated HR & U.S. Payroll solution.*

To learn more about the General Conference of SDA visit <http://www.adventist.org/>

About NuView

NuView Systems is a leading provider of global HR & U.S. Payroll software tools that enable business strategy through advanced technology, across the enterprise, on a worldwide basis.

NuView's clients use our flexible technology to achieve their HR strategic vision. These organizations enjoy improved organizational effectiveness and global recognition for the strategic delivery of HR & Payroll services to their employees.

NuView's web native product suite has won numerous awards, including —Top Ten HR Products of the Year by Human Resource Executive magazine, and a Human Resource Technology Excellence Award.

NuView is ranked on the Inc. 5000 list of fastest-growing companies, as well as the Global Software 500.

For more information:

U.S. 978-296-6600
info@nuviewinc.com
www.nuviewHR.com