News Release

ACR in the Clouds: Releases New Client Access to Cloud Based Insurance Documents

Can retrieve certificates, policies, endorsements, etc. anywhere, anytime

For Immediate Release

West Hartford, Connecticut, May 13, 2013 ----- Advent Cat Risk LLC, Unveiled their new cloud based access site named Blue-Sky $_{\rm TM}$ for clients to access their risk insurance documents from anywhere on the internet. This new service is offered to existing clients who have sought assistance in managing the documentation that goes along managing their business risk insurance. The days of spending scarce staff resources updating paper files, 3 ring binders, thumb drives, DVDs and archiving emails are now over.

ACR's Blue-Sky allows clients to log into a secure web based SharePoint site and view or download copies of their in effect endorsements, insurance policies, applications, certificates as well as premium payment tracking data.

When informed of this new capability, clients applauded this creative forward thinking initiative. Financial managers frequently produced documentation for business purposes that were out of date or were incomplete. They said Blue-Sky will bring them piece of mind they have been looking for years and will save valuable administrative resources decreasing operational costs.

ACR plans to expand the scope of their cloud drive to include storage of loss controls such as Crisis Plans and self-serve risk assessment tools.

About Advent Cat Risk

Advent Cat Risk LLC is a highly specialized and highly effective risk management consulting practice located in Connecticut and Rhode Island with clients all over the world. With lifetimes of risk management experience at senior levels within multiple business sectors, the managing partners and founders along with an elite network of cyber specialists and risk insurance magnets has forged an unbeatable team in today's complex and confusing Cat Risk industry. Contact ACR though it's website AdventCatRisk.com. ACR is an equal opportunity employer.