

AppraisalHub Completes Interface with Calyx Point[®]

San Francisco, CA – March 14, 2002 – AppraisalHub, a progressive California headquartered appraisal company announced today the successful integration of their web based ordering system with Calyx Point, the dominant market leader in front-end mortgage processing software.

The new interface with Calyx Point exposes AppraisalHub to a large audience of potential clients. Point users will no longer have to exit the program to order services. Ordering appraisals directly from Point will shorten the ordering process. This means AppraisalHub clients are no longer required to ever print and fax an appraisal request form.

James Sloate, AppraisalHub's Founder & CEO stated, "The interface between Point and AppraisalHub makes it possible to start and complete the appraisal ordering process in less time than it takes to print and fax a request. This integration is an important step in the pursuit of a seamless end-to-end electronic mortgage transaction."

About Calyx Software's Point

Point, Calyx Software's flagship product is a multipurpose mortgage pre-qualification, origination, processing, underwriting, and management application. Point is designed for mortgage loan originators, mortgage brokers, mortgage bankers, and other mortgage professionals. Point follows all the standard secondary market forms and government regulations regarding processing conventional and government mortgage loans.

About AppraisalHub

Headquartered in San Francisco, AppraisalHub is the first complete on-line real property services company serving the entire state of California and regions of Florida, Hawaii, New England, Nevada, and Arizona. James Sloate, CEO, founded the company in 1998. The company is venture backed by Barrington Partners, a leading early stage venture capital firm, whose real estate related investments include E-loan (consumer lending) and ZipRealty (real estate brokerage), along with BigSky Partners, a San Francisco based firm founded by Michael Schwab. AppraisalHub has invested heavily in computer systems, software, and business process improvements that significantly reduce the time for producing real property reports while maintaining the highest quality levels in the end product.