

FOR IMMEDIATE PUBLICATION

January 23th 2012

## **CreAim is ready for XBRL Rendering and Validation services**

**Semansys xbrlOne is now part of CreAim to improve efficiency and reduce costs for companies.**

CreAim is a long time company in the Dutch SBR XBRL community (SBR= Standard Business Reporting; the Dutch government XBRL project). CreAim offers accounting companies portals and CreAim used to make report layouts with style sheets but decided recently to partner Semansys for the Rendering solution as well as for the Validation services.

CreAim will resell the Semansys xbrlOne Rendering and Validation Services to their customers. Every XBRL report will be readable with xbrlOne Rendering. Users can design their own layout or choose a layout from the library in the xbrlOne platform.

Accounting companies can easily validate XBRL documents with Semansys xbrlOne Validation. xbrlOne Validation ensure reliable information between reporter and receiver. Reporter and receiver can exchange data with each other without worrying about the quality of the data because xbrlOne Validation will check the quality of the data to reduce costs for every company.

### **About CreAim**

CreAim is a leading developer and supplier of Internet (SAAS) client portals and applications for financial reporting and client collaboration. We aim to cover the full range of electronic services to clients of the compliance and reporting practice of accounting firms in The Netherlands.

For some years now CreAim has been the largest supplier of digital documents to the tax authorities, the Chamber of Commerce and to banks in The Netherlands. CreAim delivers more than a million documents a year to these institutions on behalf of our clients. More than 300 accounting firms and about 75,000 companies (clients of accounting firms) use CreAim's client portals and applications.

### **About Semansys**

Semansys Technologies is a leading vendor of software solutions for financial reporting and business monitoring based on semantics and XBRL. The company offers a uniquely comprehensive solution set that increases speed, quality and transparency in the exchange of information throughout 'the financial supply chain'. The software helps regulators reduce risks and administrative burden.

For preparers of XBRL based business reports, Semansys provide easy to use and efficient reporting solutions. The products range include:

- Easy to use desktop solutions for taxonomy building, XBRL reporting and XBRL viewing;
- Semansys built the first online XBRL solution: xbrlOne. This Cloud –SaaS for XBRL solution provides taxonomy building for regulators and businesses, XBRL creation, validation for core XBRL, Formula Linkbase and Dutch banks SVR validation, XBRL rendering, Inline XBRL and additionally document management, communication and archive. xbrlOne web services provides the platform for partners and regulators to support large numbers of customers and fillers;
- xbrlOne contains a self-services community and company registry with self-service user and right management, billing and subscription management.

Semansys is the global main XBRL technology provider for the software industry. The XBRL technology from the company is used by companies around the world including; Microsoft, IBM-Cognos, UNIT4 Business Software, UNIT4, UNIT4 Consist, FRSGlobal, Prophix, Infine, Pro-Management, Accept, Cash, Muis, and many others using our desktop XBRL OEM components, desktop solution and or the xbrlOne SaaS platform.

The use of open standards allows users of this software to deploy innovative real time business monitoring techniques such as daily balance sheets and continuous auditing. Semansys is closely involved in the development and global adoption of XBRL and realized the world's first implementation of this standard. Semansys is based in The Netherlands.

#### **Contact**

Semansys Technologies

Shuhuang Ng - Marketing and Communications

Tel.: +31 79 361 5931

E-mail: [shuhuang.ng@semansys.com](mailto:shuhuang.ng@semansys.com)

More information: [www.semansys.com](http://www.semansys.com)