

Press Release

Date: for immediate release
Contact: info@myblood-line.com

Vertical Horizon launches its family tree application MyBlood 1.1 State of the art genealogy software extends its cross platform support

Antwerp, 8th of January 2010. Vertical Horizon, the Belgium based software company announces general availability of its genealogy application MyBlood version 1.1

MyBlood 1.1 has a number of unique features that make the product stand out towards its competitors:

- MyBlood runs on Mac OS (Intel and PowerPC!) as well as on XP, Vista and Windows 7 with the same single source code and is fully GEDCOM 5.5 compliant
- MyBlood has very strong visualization capabilities, leading to a very intuitive user interface and makes it very easy to learn
- MyBlood can handle any type of media files and allows tagging of people on pictures
- MyBlood is tightly integrated with Google Maps, even allowing to use locations and distance as selection criteria in its powerful search engine
- MyBlood comes with a powerful MyBlood-Translator tool, resulting in easy multi language support. Through tight integration with Google Translations MyBlood 1.1 runs in following languages out of the box: English, Dutch, French, German, Spanish, Danish, Swedish, Hebrew, Greek, Italian, Japanese and Portuguese

MyBlood brings the breadth and depth of any mature family tree software and even brings genealogy software to the next level. The release of MyBlood version 1.1 clearly shows Vertical Horizon is very serious about the product life cycle approach it has chosen. Only two months after the 1.0 release they bring to market an improved and extended version of the MyBlood application. That's a great achievement and great news for genealogists.

Geert Jadoul, head of Product Development and Management: *"When we started the project that has led to MyBlood, we kept strict guidelines: for example it was our ambition to use the strengths of the personal computer at its most and it is very satisfying to see that MyBlood 1.1 further delivers on this ambition. The application is completely data driven which has brought us to our current tag line of the product: everything is related (and everyone is unique)".*

Jadoul concludes: *"MyBlood1.1 further delivers on the challenge of presenting complex genealogy data structures in an easy way, minimizing the effort of the genealogist and making data sharing straight forward."*

MyBlood 1.1 is sold on the MyBlood site: www.myblood-line.com. A full functional trial version is available for evaluation purposes. Until the end of January, there is a special offer that gives you a cross platform license for the price of a single platform license.



About MyBlood

MyBlood is a genealogy application that targets every level of genealogists. It delivers simple views but deep insights on complex genealogy data, by combining relational database technology under the hood with superior visualization on the outside.

MyBlood supports multiple languages and comes with a free separate program to easily add your own translations and languages if required. MyBlood runs in the exact same way on the PC* as it does on a Mac. With full support for the international GEDCOM format, it produces highly portable data sets avoiding any vendor lock. With out of the box integration with Google Maps for "places" and "locations" it allows to visualize moves, travels, emigrations or any other kind of movements in your family history in an unprecedented way.

MyBlood will also bring a more natural way of working with any kind of media files like tagging people on pictures like many social network sites tend to do nowadays.

About Vertical Horizon

Vertical Horizon is an independent, Belgium based, start-up company that brings together the power of personal computing with in depth knowledge of genealogy. This resulted in the development of MyBlood, a state of the art genealogy application.

Vertical Horizon was started by seasoned and experienced IT professionals with a passion for genealogy. The Antwerp based company is owned and financed by its management team.