

FujiFilm Imaging Colorants Ltd. selects Dotmatics Limited to provide research data visualization solutions.

Bishop's Stortford, 24th June 2009 – Leading research informatics company Dotmatics Limited (Dotmatics) has been selected by FujiFilm Imaging Colorants Ltd (FujiFilm) to provide data visualization solutions ([Vortex](#)) for their research teams. Dotmatics Vortex was selected over Spotfire and Miner 3D to facilitate all the [research data](#) visualization required by FujiFilm. Dotmatics and FujiFilm have entered into a strategic relationship to further develop Vortex.

Paul Wight, Research Associate at FujiFilm said: “We are very happy to be working with Dotmatics who provided an excellent and responsive service throughout our evaluation. A key point for us in product and service purchases is flexibility and Dotmatics proved extremely helpful in the way they sell and service their offering, making the selection decision an easy one.”

Steve Gallagher, CEO at Dotmatics, said: “We are pleased to be working with FujiFilm and providing Vortex to meet all their data visualization needs. We look forward to developing Vortex with FujiFilm to keep up to date with their innovative research requirements”

Dotmatics' Vortex has the following advantages:

- Chemically aware out of the box, including structure depiction and searching
- Easy to customise with Python scripting
- Superior quality charting and analysis
- Import files (sdf, xls, csv etc.) or pull data from databases and web services
- Support for Windows, Mac and Linux
- Direct export to Microsoft PowerPoint

About Dotmatics

Dotmatics is a scientific software company deploying web-based knowledge solutions that dramatically improve the way scientific data is queried, browsed, managed, shared and visualised within companies. Dotmatics has significant expertise in cheminformatics techniques including chemical databases, SAR analysis, data management and data visualization.

The Dotmatics suite includes:

[Browser](#)- a query and visualization tool for biological and chemical datasets.

[Pinpoint](#)(1)- an Oracle cartridge allowing rapid indexing and searching of chemical atabases.

[Gateway](#)- a centralised depot for sharing information with colleagues and external collaborators.

[Nucleus](#)- a web-based tool for importing, mapping and storing data from existing sources.

[Register](#)- a web-based tool for single and batch compound registration.

[Vortex](#)- an advanced visualization and analytics tool for scientific and non-scientific data.

For further information please visit www.dotmatics.com.

(1) Pinpoint is developed in collaboration with Astex Therapeutics Ltd

Contact for Dotmatics Limited:

Phil Mounteney

Account Manager

Dotmatics Ltd

+44 (0)1279 654 123

sales@dotmatics.com