



## Information Related to Recent Tripos Announcements

Premier cheminformatics software supplier BioSolveIT continues to offer support to ALL users of FlexX/S software.

(St. Augustin, Nov 23<sup>rd</sup>, 2006) Due to a [recent announcement](#) related to the [former distributor of BioSolveIT-software](#) Tripos<sup>®</sup>, BioSolveIT would like to dispel any confusion about customer support. The FlexX/S suite of programs, also known for example as modules within SYBYL<sup>®</sup> is developed, owned, and is exclusively distributed by BioSolveIT.

In addition to supporting the directly licensed customers BioSolveIT will continue to support ALL users of BioSolveIT software; therefore ALL users can take advantage of BioSolveIT's premium support. If users have any concerns or questions regarding any of these matters they should please contact [support@biosolveit.com](mailto:support@biosolveit.com).

The company says that continuous support of all existing platforms used to access FlexX is becoming more diverse. In addition, access to the well-established and extensively validated FlexX suite of programs will soon be possible within MOE<sup>®</sup> and from a new stand-alone FlexX GUI. Customers interested in viewing and testing early versions of these innovative ways of accessing FlexX are encouraged to write to [license@biosolveit.com](mailto:license@biosolveit.com).

---

BioSolveIT, the developer of FlexX, is a globally operating cheminformatics and bioinformatics software company. BioSolveIT provides superior custom software solutions for structure-based design, flexible molecular alignment, database searching, library design, and analysis. Its breakthrough computational technologies help to innovate pharmaceutical research – transforming ideas into success stories.

**Press Contact:**

Dr. Marcus Gastreich  
BioSolveIT GmbH  
An der Ziegelei 75  
53757 St. Augustin  
Germany  
Phone: +49-2241-25250  
Fax: +49-2241-2525-525

---

<sup>®</sup> All trademarks are the property of their respective owner.  
<sup>®</sup> All trademarks are the property of their respective owner.  
<sup>®</sup> All trademarks are the property of their respective owner.