

The eleventh edition of Knowledge Box, the it Consult convention on Organization Intelligence will be held in Milan

On October 22nd, the Autumn edition of the yearly convention in Knowledge, Business Process and Enterprise Content organized by it Consult in collaboration with Microsoft will be held in Milan.

Urbino, October 8, 2013 - Knowledge Box Autumn 2013 will be held next October 22nd in the auditorium of the Microsoft offices in Peschiera Borromeo (MI); the eleventh autumn edition of the national convention on Organization Intelligence.

The convention is organized by IT Consult, leader in Italy on the topics of Knowledge and Business Management, will deal with Organization Intelligence from various standpoints. The discussion will range from the academic context, with an important contribution from SDA Bocconi, to technology and finally real cases studies, supplying best practices and guidelines for the operational creation of projects within organizations.

The convention will conclude with a Round Table discussion in which Altitudo, FPZ Blower Technology, Microsoft and SDA Bocconi will participate.

The event is organized by it Consult in collaboration with Microsoft; entrance is free of charge, however advance registration is required. The registration form is available at www.itconsult.it.

it Consult

it Consult (www.itconsult.it), is the main supplier in Italy of solutions for Organization Intelligence. It provides design and development services for integrated software solutions as well as consulting in specific fields like Business Process, Knowledge, Enterprise Content and Document Management to medium and large enterprise organizations as well as Central and Local Public Administrations. it Consult products cover a broad range of markets.

For more information, contact:

it Consult Press Office

Patrizia Peitas
Corporate Communication – ppeitas@itconsult.it



it Consult srl
via Metauro, 11
61033 Fermignano (PU)
Tel. 0722 332929
Fax. 0722 332930
www.itconsult.it
e-mail: itc@itconsult.it