

NEWS RELEASE

Contact: Alex Leggatt
alex.leggatt@riskdecisions.com
+44 (0)1865 718666

RISK DECISIONS RELEASE PREDICT! RISK CONTROLLER 2.18.1 AND PREDICT! RISK ANALYSER 3.6.1 MAINTENANCE UPDATES

Oxford, UK – Monday, Jan 2007 – Risk Decisions, a leading provider of risk management solutions, is pleased to announce the latest maintenance update of Predict! Risk Controller 2.18.1, a client server risk register that enables organisations to achieve their business objectives through best practice risk management.

Predict! Risk Controller provides a structured and intuitive environment for recording, communicating, monitoring and reporting on opportunities and risks. This includes managing them through associated mitigation and fallback strategies.

Key benefits of the new release include: the ability to write back from Risk Controller 2.18.1 into Primavera P3e and Deltek Open plan.

Users with a Support & Maintenance contract will automatically receive the maintenance updates of both Risk Controller 2.18.1 and the supportive update of Risk Analyser 3.6.1, free of charge. They may also call upon friendly and expert technical support for Predict! Software from our Help Desk.

Predict! Risk Controller 2.18.1 and Predict! Risk Analyser 3.6.1 has gone through extensive testing to ensure that a stable and robust product is available for our users.

Risk Decisions has a portfolio of risk management product and service offerings that also include:

- Predict! Risk Analyser
- Predict! Risk Controller web version

risk decisions ltd
buchan house, parkway court
oxford business park south
oxford, ox4 2jy, uk

- Predict! Risk Controller lite
- Tools training on all our software packages
- Consultancy services that are designed to help organisations to embed sustainable and effective risk management

Please get in touch for a full list of the most recent functionality improvements or if you would like a demonstration of how Risk Controller 2.18.1 and Risk Analyser 3.6.1 can enable you to deliver confidence in your risk management.