



# Risk Radar™

## Essential Software for Managing Your Project Risk

**How Do You Track Risk?** Experienced managers consider risk management the #1 best practice that is vital to the success of any program or project. Your team might perform periodic risk assessments and continue to update your risk profiles throughout the project life cycle. *That's Good!* However, now you have to compile and integrate all of this risk data into a single, standardized format.

Risk Radar was originally released in 1996 and is currently in use tens of thousands of risk managers worldwide. With Risk Radar's quick and easy installation and setup, and familiar Microsoft Access look and feel, you can begin entering and managing your risks in very little time.

Risk Radar will help you categorize, prioritize, track, report, and mitigate your project risk and help you make sound management decisions before risks have a chance to become tomorrow's costly problems.

## What Is Risk Radar?

Risk Radar is a Microsoft Access database application that enables you to manage risk in a single project. You can generate up to 22 standard reports that provide quick and easy reviews and assessment of critical risk information. Risk Radar also lets you assign standardized probability and impact values to help you categorize and prioritize your risks.

## Continuous Risk Management

Today's complex development and systems acquisition programs face a host of common risks, including budget cuts, schedule compression, staffing shortages, unclear or changing requirements, and product quality and support issues. Your project can benefit from our years of experience providing turnkey risk management services to more than 300 government and commercial programs. Our risk management experts can show your team how to develop a tailored risk management policy and plan and establish an enterprise-wide risk management program and culture that promotes open and honest risk communication, which is essential for successful risk management. We can show you how to effectively identify and manage your risk and how to apply that information to your daily and strategic decision-making processes.



## System Requirements

- Windows® 2000, XP, or 2003
- MS Access 2000-2007