



RRE is an easy-to-use web application for enterprise-wide, program, and/or project Risk Management. It enables effective management and communication of project **Cost, Schedule, Technical and Performance Risk** within a common, flexible and scalable enterprise framework. RRE gives managers and their teams the visibility they need to proactively **Identify, Analyze, Track, Control, Mitigate, and Report** risk.

RRE Version 3.0 includes **Opportunity Risk Management** capability and **Association** functionality to associate risks across projects, other risks and user defined fields.

- Adaptable to an Organization's Operational Profile
- Built to be Domain Independent
- Intuitive to use – no formal training required
- Detailed, easy to follow built in User's Guide
- No external vendor installation support required
- Multi Enterprise –Project roll up view points
- Executive Management Oversight Rollup Filter
- Cross Referencing Associations among Projects, Risks and Under Defined Fields
- Customizable features:
 - ✓ 3x3, 4x4, or 5x5 Risk Cube
 - ✓ (Probability/Likelihood vs. Impact/Consequence)
 - ✓ User defined Risk & Project Attributes
 - ✓ User defined Project Milestones
 - ✓ Up to 21 customizable Risk Triggers w/ automatic email notification
- 24 standard risk reports, plus:
 - ✓ Ad Hoc reports (User selected data fields)
 - ✓ Risk data exportable for user custom reports
 - ✓ 20 selectable report filters
 - ✓ Risk Mitigation “waterfall” chart
- RRE supports guidance from the PMI PMBOK®, IEEE, SEI CMMI, DoD Risk Management Guide, ISO 31000
- Support NIST 800 Series Risk Management Framework

Adaptable Configurations:

-Desktop, Laptop, Server(s)

Minimum Device Hardware:

-6 GB RAM; 2.30 GHZ or faster
-40GB hard drive space

Device Operating Systems:

- Windows Server 2003, 2008 or 7

Web Application Server:

-Apache Tomcat ver. 7.0, or newer

Java Environment:

-Java 2 Enterprise Edition (J2EE) ver. 6.0 or newer

Databases:

-MySQL 5.5, or newer
-MS SQL Server 2008, or newer
-Oracle 11g, or newer

Browser(s): Internet Explorer (v9.0 and later)

NOTE:

Oracle Database requires an Oranxo JDBC driver from i-Net Software <https://www.inetsoftware.de>
MS SQL Server 2008 or newer requires jTDS JDBC 3.0 driver from SourceFORGE.net <http://jtds.sourceforge.net>

For more information please visit us on the Web:

www.ProConceptsLLC.com
info@proconceptsllc.com
(757) 637-0440

Risk Radar® Enterprise

Licenses & Maintenance Agreement

Enterprise Application License (EAL)

- ✓ Includes 2 free Concurrent User (CU) Licenses

Project License (PL)

- ✓ Provides an organization, program, project, or portfolio the ability to manage risk independent of or in concert with other enterprise components
- ✓ Includes 2 free Concurrent User (CU) Licenses

Concurrent User License (CU)

- ✓ “Float” among an unlimited number of User Accounts and Projects
- ✓ Not tied to a specific User Name or Project

Flexible and Affordable Licensing

- ✓ Perpetual product licensing
- ✓ “Floating” concurrent user licenses
- ✓ Buy only what you need - When you need it
- ✓ Additional Project and CU licenses can be purchased any time
- ✓ Quantity pricing discounts available

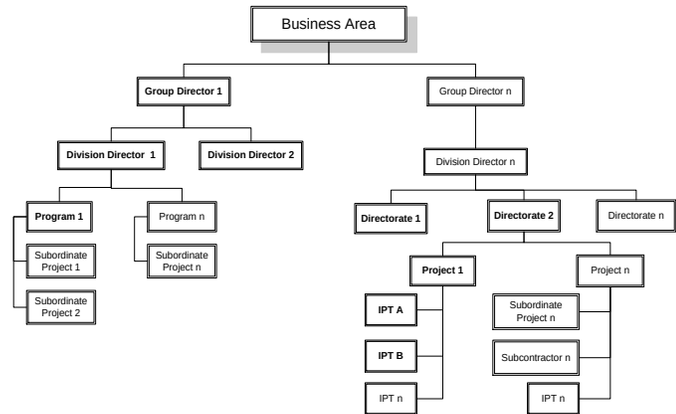
Minimum purchase:

- ✓ 1 EAL
- ✓ 1 Project License
- ✓ 4 FREE Concurrent User Licenses included
- ✓ Extremely affordable with high ROI

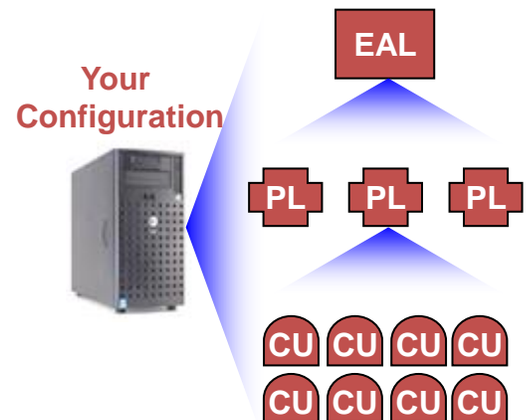
Annual Maintenance Agreement

- ✓ Provides published upgrades for 1 year
- ✓ Annual Maintenance Pricing based on total license value

Flexible Implementation Framework



User Configurable



User Friendly Interfaces

