

# *Active Risk Manager: Bringing NASA's Risk Management Components Together*



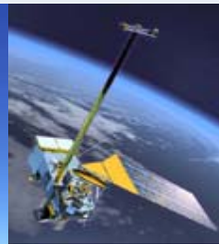
Utilities/Energy



Defence



Aerospace



Space



Engineering



Transport

***28 October 2004***

***Peter van Dal***

Active Risk Manager™, Strategic Thought™ are Trademarks of Strategic Thought Ltd

Active Risk Manager™ - UK Patent Pending 0025066.2

All other product names referenced are believed to be the registered trademarks of their respective companies.

The information contained in this document is © Strategic Thought Ltd 2004. All Rights Reserved. No part of this material may be reproduced in any form or by any means - for example graphically, electronically or mechanically, including photocopying, recording, taping or otherwise in information storage and retrieval systems - without the prior permission of Strategic Thought Ltd.

- Introduction
- Strategic Thought Background
- The importance of the technology stack
- Key Risk Management Components – functionality demonstration.
- Questions

## Key Points

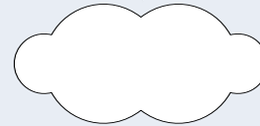
- Over 5000 users in Government and Industry.
- US Office has been established, 1<sup>st</sup> of November in Washington DC.
- Strategic Thought employs 13 dedicated developers in addition to a dedicated support team.

- Web based not web enabled – built from the ground up to work over the web.
- N' Tiered structure facilitates centralised database accessible from dispersed geographical locations. This aids risk communication across centres and locations since all users can log into the one instance.
- N'Tired architecture facilitates scalability to 1000's of users.

MS Internet Explorer

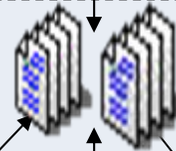


Browser Clients



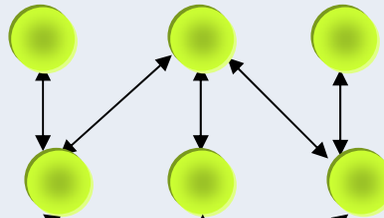
Intranet / Internet

MS IIS / ASP



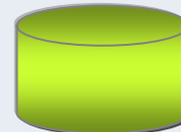
Web / Application Server

MS MTS/COM+

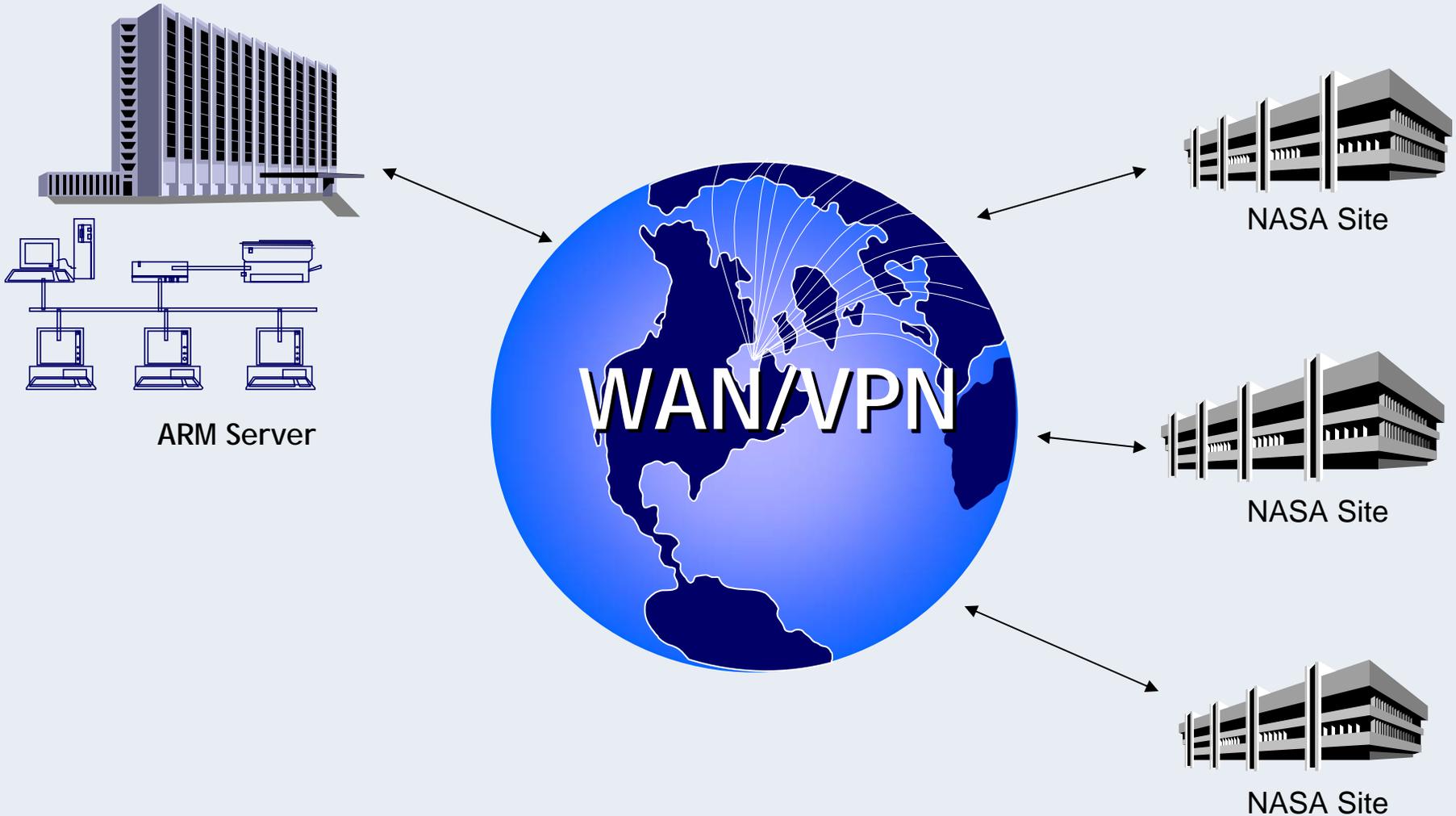


Transaction Server

MS SQL Server  
Oracle

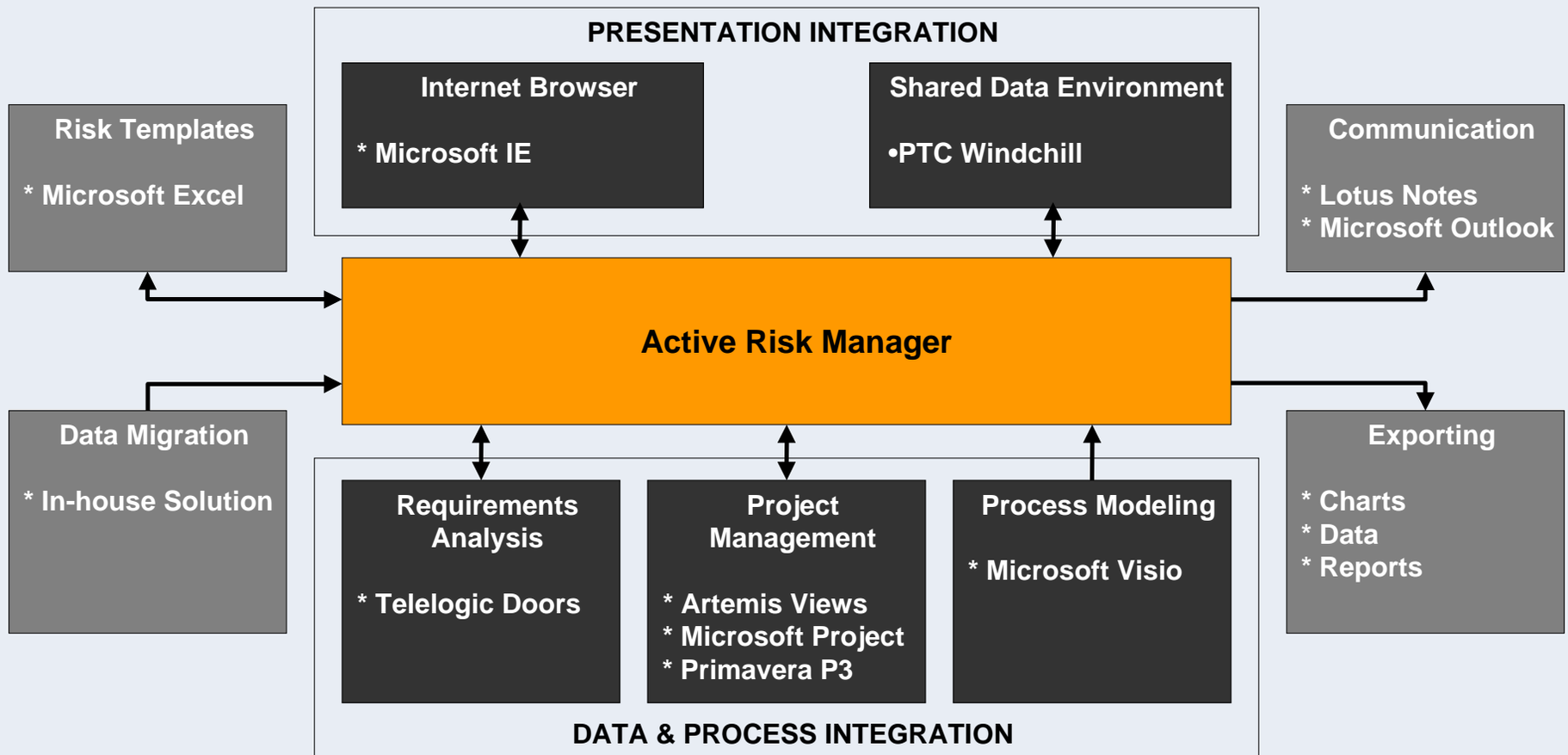


Database Server



## Dovetail applications to enable effective risk management

- ◆ We continue to integrate applications as per our customer requirements





- Licence inquiries should be directed to:
  - ◆ NASA Phil Napala: +1 202 358 0561
  - ◆ NASA Carrie McCaslin: +1 202 358 1684
  - ◆ Karl Pringle – US Office: +1 571 203 7287

***QUESTIONS . . . .***