

Technical Information

- Operating System- Windows 2000 or XP
- CPU- Pentium 4 or higher
- Memory- 512MB or higher
- Hard disk requirements- 150MB
- Compatible with Microsoft Office 2000 or 2003
- Database- Microsoft SQL (*contact R-WEB for specific requirements*)

CONFIGURATION EXAMPLES:

1. Stand alone single installation



- No data transfer
- Information self contained on single machine
- Effective consultant or small operation installation

2. Separate office & wellsite installations with file based data transfer by email



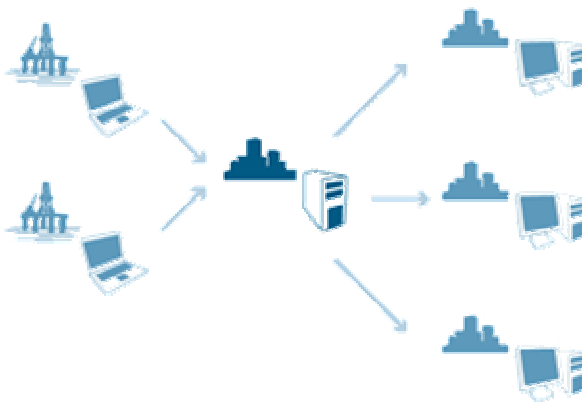
- Two installations
- Updates sent in either direction as required as attachments to email (or FTP)
- Integrates naturally with the sending of other daily reports

3. Paired office/wellsite replication installation



- Two installations
- Data replicated via SQL server database
- Operations geologist has seamless vision of wellsite data

4. Multiple wellsites transferring data to multiple office users



- Complete corporate data management
- All wellsite data on all wells stored, quality controlled and interpreted through R-WEB
- Standard data processing and reporting enterprise wide
- Establishes SOE for all geological data

SECURITY

R-WEB takes the security of the data in the R-WEB database very seriously and offers easy to manage security settings for standalone installations coupled with the ability to specify extremely fine grained permissions in enterprise environments that require it. Security that is role based, can integrate with Windows authentication systems and allows fine grained control on a per well, per module basis for each user or role.

In a replicated environment security can be managed centrally and changes will be automatically propagated to all computers without requiring wellsite laptops to be returned to the office for updates.