



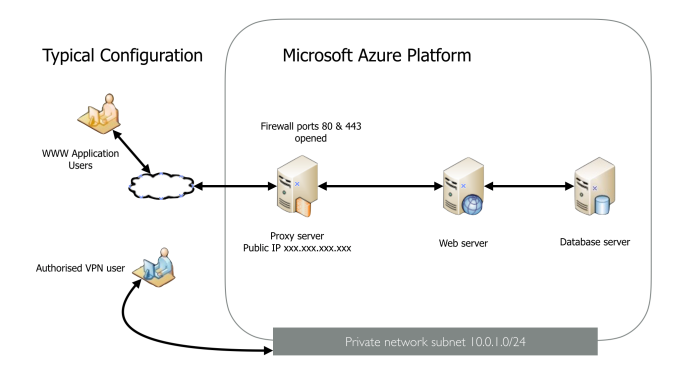






The **best-kept** secret in **procurement**

Technology



Data security:

Role-based access control and permissions.

Vendor bid response data encrypted in database until bid opening. SSL encryption of all data transmission. Bid opening via password entry by Tender Committee members after which it is decrypted.

The database as a whole is encrypted using the Transparent Data Encryption (TDE) Function of SQL server. This will encrypt the database files on disk as well as the backup files in order to prevent access to the data if the files are accessed by un-authorised personnel. The encrypted database and backup files will not be able to be restored or moved to another server.



Learn more today by visiting www.remy-is.com or sending an enquiry to pboshoff@remy-is.com

Development & hosting platforms:

iSpec was developed using the latest Microsoft Technology and is hosted on the Microsoft Azure platform:

- Visual Studio
- MS SQL Server
- ASP.NET

API:

iSpec provides a rich API which allows easy access to information contained in the system. The API can be used to share information making use of industry standard Web Services.

Information shared through the API:

- Project collections and Project data
- Document collections and Document data
- Vendor collections and user data
- Project Financial information

