FREE TRIAL OF POWERBUILDER MODERNIZATION – LIMITATION OF USE AND OTHER TERMS & CONDITIONS

The migration of PowerBuilder application to either J2EE or .NET technologies will be a 1:1 or "like for like" migration. Unless there is an explicit discussion and agreement between the customer and SoftSol, the following terms and conditions will apply

- 1. The existing PowerBuilder coding standards and naming conventions will be retained in the migrated application.
- 2. The web platform introduces some constraints for implementing PowerBuilder specific features such as MDI implementation; right click menus, UI component events like resizing, zoom etc. SoftSol would try to provide equivalent functionality in most cases but some times it may not be either technically feasible or desirable to achieve exact look-and-feel and UI behavior using a web based interface.
- 3. The application code and test data shared with SoftSol is not confidential and can be accessed by technical team to perform the application migration
- 4. Any effort to integrate with third party applications, interfaces or tools etc is considered out of scope and will be handled through change management process
- 5. Customer will provide test data, deployment scripts and other required material to recreate the development environment at SoftSol site.
- 6. Third party tools such as Jasper or Crystal Reports will be used for achieving the reporting functionality in PowerBuilder
- The migrated application will have comparable performance to that of the PowerBuilder application. To achieve this performance, some degree of UI redesign may be required.
- 8. SoftSol would test the application with the system test scripts provided by the customer before delivering it for UAT
- Any existing issues with application or data quality will not be addressed during the migration
- 10. SoftSol would migrate the PowerBuilder application only to the specific target architectures and technologies mentioned in the website.
- 11. SoftSol does not take responsibility for any loss to data, hardware or any other property of the User.