My project will incorporate a two step login password and a dongle generated pin to authenticate users with an authentication server to login to workstations in your coporate environment.

The current login system is outdated and needs to be upgraded with a new solution to fall in line with current infrastructure and technology.

The dongle solution I plan to use will generate a pin when the button is pressed on the dongle and used with a password that will syncronise with the server to allow login for the user.

This solution will provide a more secure option and will add a second layer of protection against unauthorised use or intrusion attacks against your system and bring your company up to date with current technology.

This project will be applied to your system and will run approximatly 6 months and will be an achievable cost to your company.

This solution is not highly technical and only requires a scripted change in the login procedures on the server to accept the new password and dongle pin number integrated into the login screen of each users computer.

Your current IT staff will be able to make the necessary changes and any scripting code will be provided to your IT staff for implementation into your current system.

There will be no downtime of the servers or impact on your workers and the process will integrate seamlessly into your current environment.

Training for all users should only take a few seconds and will not have any impact on the costing of this project and should only require a simple email or memo to all users explaining how to use the dongle and the new login procedures and will not add significantly to the costs of the project.