## INTRODUCTION

This software lets you quickly shutdown, reboot, log off and also to retrieve screen shots after a certain period of interval by logging into our proposed website. So by implementing this website a person who is having an account in the website can download the recommended software and install for attaining the screen shots. So that the user can attain the knowledge about the system and can be controlled from anywhere in this world.

The name of our website is livescreenz. Anybody can log into our website by clicking [www.livescreenz.com](http://www.livescreenz.com). A user can register to our website by giving his phone number as username so it will be unique for every user. After registering a One Time Password (OTP) is send to your number so that you can log into the account by the corresponding password and there is an additional option for changing the password it will increase the security and reliability.

This project has been developed in ASP.NET with C# scripting and Microsoft SQL Server 2005 as the back end.

**EXISTING SYSTEM**

Existing system is not a forceful command application. But upholding such a system is difficult for both the proprietor as well as the customers. The existing system is thus unable to fulfill its services to the customers. That is existing system only have the option of controlling the system only through SMS it was not powerful.

PROPOSED SYSTEM

All the negative aspects of the existing system have taken into consideration and overcome up to an extent in the proposed system. All the records are properly organized in special database that is secured for each customer. This will be a highly user-friendly web enabled application which can be used over any popular browsers. To login to the website, the customer must first register themselves into the site in order to have their own account. The customer can then login to the site and can perform the transactions anywhere, anytime .We are developing a website name as www.livescreenz.com for the operation.

MODULES

USER

ACCOUNT REGISTRATION

Users should create an account before login and the registration is using their mobile number.To verify the ownership, the application will send a message to the phone called One Time Password. The registration will complete only after the One Time Verification completes.

DOWNLOADING

After getting the username and password, users can be able to login their account and able to download the complete software. The user can download the Help Manual from the WebSite.

CLIENT UTILITY

After installing the softwares on client and server (a net setter should be connected to the server) .Client user should login to the application by entering their mobile number and password, then only it controls the machine

SERVER UTILITY

The server application reads the sms from the SIM card connected to the server. Whenever a message comes to the SIM, it will save it to the database and send the command to the client

The users can be able to control the following process

* *SHUTDOWN*
* *FORCE SHUTDOWN (Al l opened application will automatically close)*
* *LOG OFF*
* *FORCE LOGOFF*
* *BOARDCASTING SCREENS (The user will be able to see the screens online)*

**Logoff, Shutdown**: The function of these useful commands is pretty obvious from their names.

**Shutdown:** Don’t want to shutdown the remote PC? Save power by entering standby mode with this command. Or power off your PC with **SMS Shutdown** software, thereby saving even more power.

* Menu driven and user friendly.
* Valid of inputting data which is automatically checked. All the errors will be immediately signaled
* Provides efficient utilization of resources
* Provides greater, efficient and better data security

Better information retrieval

HARDWARE REQUIREMENT

|  |  |
| --- | --- |
| *Client Machine* | *Server Machine* |
| Processor : Pentium4 or above  RAM : 1 GB  Hard Disk : 40GB  Net setter | Processor : Pentium4 or above  RAM : 1 GB  Hard Disk : 40GB  Any (idea, Vodafone…) |

SOFTWARE REQUIREMENT

Visual Studio-2010

Sql Server-2008

.Net Frame Work 4.0

SUBMITTED BY,

JILSAAN KS

JUNAIDH MUHAMMED

RIZAL RAHIM

SHAN MUHAMMED