

Unibuilder SRS Document – Login Module

UniBuilder SRS/Flow Document

Contents

| | |
|----------------------------|---|
| Document Edit Log | 3 |
| 1. Introduction..... | 4 |
| 2. List of Modules | 5 |
| 3. Login | 6 |
| 3.1. Login page..... | 6 |
| 3.2. Forgot Password | 7 |

UniBuilder SRS/Flow Document

Document Edit Log

| Ver# | Date | Module | Description | Author | Review (Reviewed by and date) | Approve (Approved by and date) |
|------|---|--------|--|-----------|--|--------------------------------------|
| 0.1 | Started on: 26-02-2015 Last Updated on: 06-03-2015 | Login | i. Login ii. Forgot password iii. Reset Password | Gopakumar | Baskar, Anukool & Girish (05-03-2015) | |

UniBuilder SRS/Flow Document

1. Introduction

This document represents the system flow for unibuilder portal. It covers the functionality of builder, Owner, Subcontractor. This also covers design flow, scenarios, and screenshots for the HTML pages explaining the functionalities of the particular page.

UniBuilder SRS/Flow Document

2. List of Modules

1. Login
2. Leads
3. Projects
4. Logs
5. Tasks(Todo)
6. Bids
7. Budget
8. Schedules(calendar)
9. Docs
10. Photos
11. Messages
12. Selections
13. Docs
14. Warranty
15. Survey
16. Users
17. Setup
18. Dashboard

UniBuilder SRS/Flow Document

3. Login

3.1. Login page



2014 Copyright Reserved Unibuilder Inc.

[Privacy Policy](#) | [Disclaimer](#)

1. The above page is used for login to unibuilder portal
2. All the users (Builder Admin / Owner/ Builder User/ Sub Contractor) can login to the portal with valid username and password.
3. Unique username for all the users
4. On successful login user will be redirected to their respective portals.
5. All input fields are mandatory
6. Forgot password link can be used to get a new password, it will redirect to a new page
7. Keep me sign in option / functionality is not applicable – It's to be removed

3.2. Forgot Password



 **UNIBUILDER.COM**

Forgot Your Password?

In order to receive your password by email, please enter the email address you provided during the registration process.

[< Back to Login](#) [Send](#)

1. User get an option to regenerate new password
2. User can regenerate the password with the help of username
3. If the username is valid, one password regeneration link will be send to the registered email address. The user has to click / access the link for regenerating the password.
4. Provided username will be validated in the portal. If the input value is not present in our database, we will be showing message *"Not a valid username, Please try with valid username"*
5. Input field is mandatory
6. The link for generating password is valid only for an hour (time need to put in constant file), if the user accessing the link after one hour we need to show the message that url is invalid
7. User has to input new password and confirm password, it will validate , if both the password is matching, it will submit and take the user into their dashboard
8. If new password and confirm password is wrong, stay in the same show *"Password Mismatch"*



Reset Password

[< Back to Login](#) [Change Password](#)

9. Back button / link will redirect to login page.