



Windows User Management

# Introduction of Windows User Management Application

User Management in SCADA is a Complex Activity. Users of SCADA will need to have Windows Access to Manage Users. Generally on SCADA PC, Windows is not accessible. What to do in that situation? Zelenka's Windows User Management Application is a Standalone Application through which User Management can be done without accessing Windows Environment. When ever User gets Created or Edited or Deleted or Permissions of User are Modified, Application accesses Windows Registry and also keeps Audit Trail of the Changes. This Application helps in keeping Audit Log of the Changes.



## **Salient Features:**

- This Application can be easily integrated to SCADA
- User Management Application will update Windows Registry in Backend and also maintain Audit Trial of the Application
- Audit Log can be stored in SQL Database Provided along with Application or We can insert directly into Siemens Win CC Audit
- In case of Audit Report in SQL, Application will generate the same.
- In Case of Siemens Win CC Audit Entries Insertion, separate Audit Report will have to be designed which can be done using Zelenka Reporting Solution
- Manage Groups
- Creation of New Users Under Defined Groups along with Options of Password Change, Password Expiry and Disabling Account etc.
- Management of existing Users
- Set Password for Users
- Policy Settings with Various Options
- Application Settings Options
- Easy and Quick Management of Windows Users from SCADA Environment
- Cost Effective Solution
- Various Versions available with us which are Customizable and Scalable
- User Audits for Regulatory Industries
- Training and Support Provided
- License Based Pricing



With Menu Shortcuts to All Sections in the Application.



Those who are working on IPC or Screens with Limited Access to Keyboard can use Application Keyboard for their Working.



Creation of New Group of Users.



Groups will be displayed which can be edited or deleted.



User Creation under defined Group with various settings. Users also will be created in Windows Registry in Background. Audit Train can be maintained in Audit Table of Siemens Win CC or in Application Database.



Editing of Users, Change Password, Deletion of Users through this Form.



Various Policy Settings can be configured like Password History, Min and Max Password Age, Password Length etc.



Configuration of Client Company Name, Header and Footer note in case Audit Report is generated from Application along with Logo Upload and Date/Time Format Settings.

#### 

ccessfully

essfully

User Hiren demo added

Enforce Password History value successfully updated from 10 to 0

Ser Poonam1\_demo deleted no data required accessfully

My Sales Department

**Application Audit Report** 

05/09/2019 14:46:41

05/09/2019 14:47:03

If Application is saving User Audit Entries then such Report can be generated and if Siemens Win CC is saving Audit Entries then Zelenka Reporting Solution can be used to create Audit Report.

### We are Proud to be associated with System Integrators...























































## Zelenka Successfully Running at...





























































Powered by:







105/106, Hinal, Datta Mandir Road, Dahanukarwadi Junction, Kandivali (West),

Mumbai-400067. India

- +91-22-28672925
- +91-22-28693249
- +91-7208422044
- +91-7710013322 (Sales)
- +91-9870310606 (Nirav Buch)

sales@dreamsoftindia.com/info@dreamsoftindia.com https://www.dreamsoftindia.com

https://www.zelenkareports.in