

HMI DESIGN

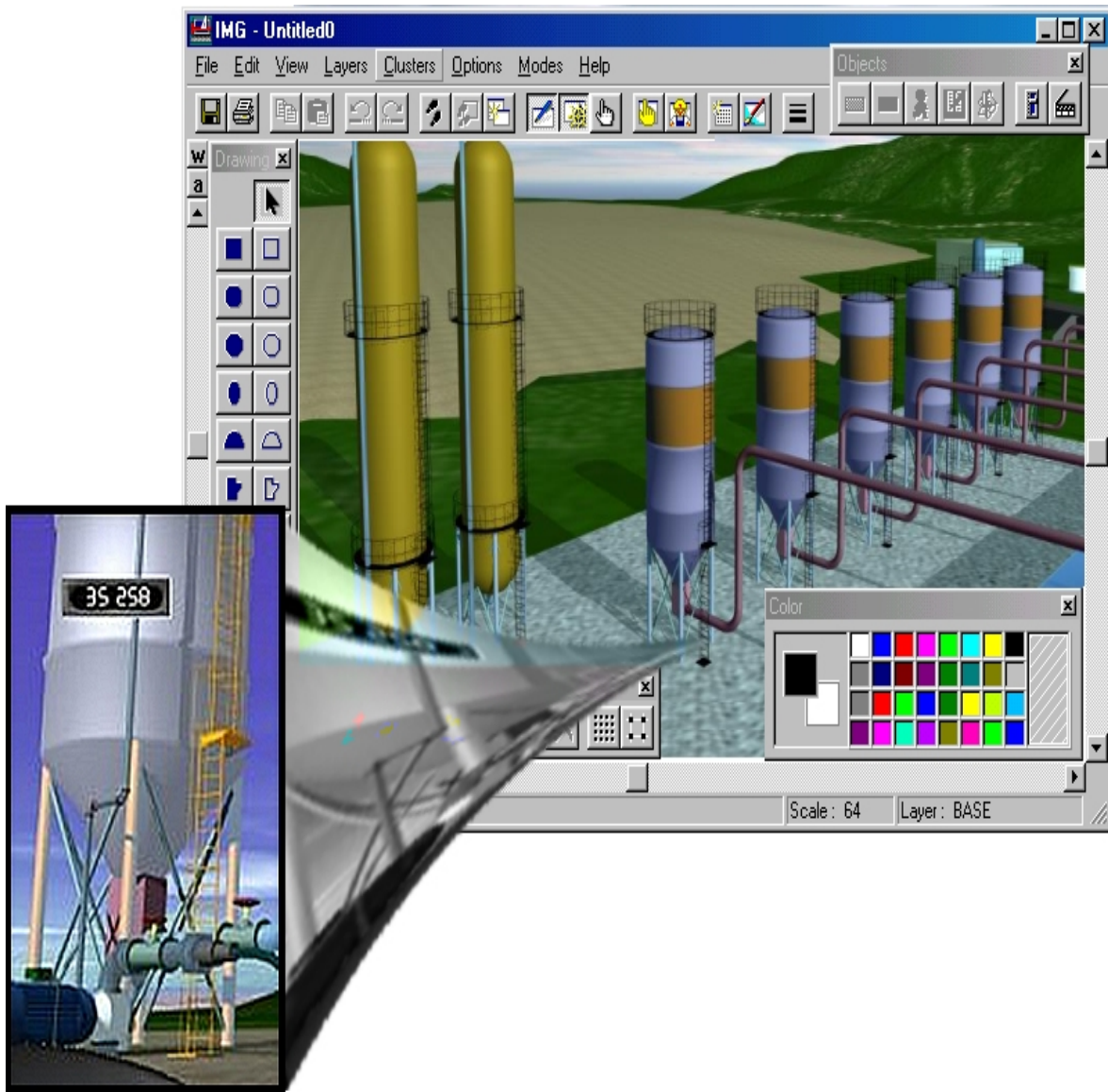
One of the keys to greater cost and efficiency saving in industrial processes is the HMI .

HMI = Human Machine Interface

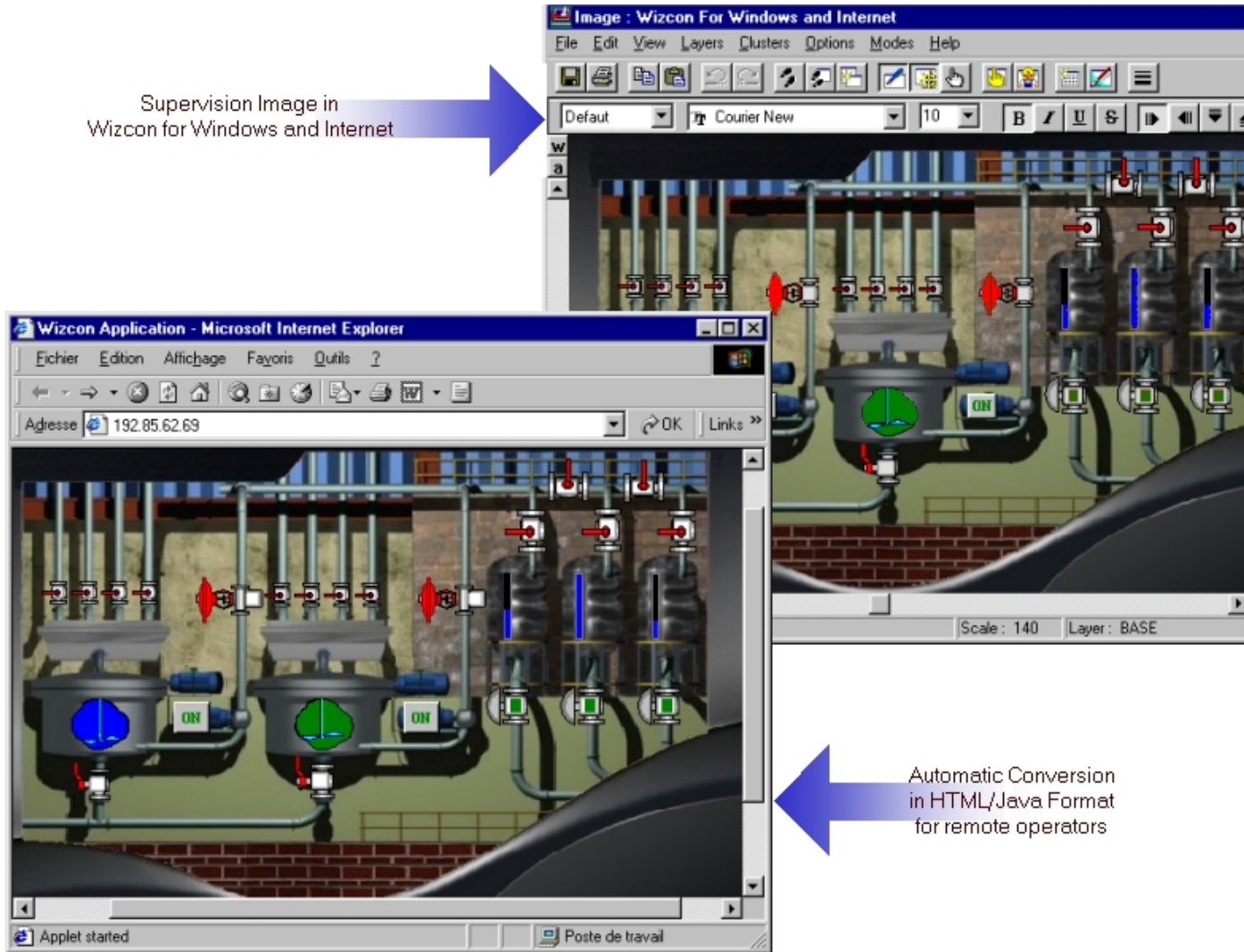
Regardless of weather it"s operating in tough industrial conditions or in a sterile room, a well –designed HMI contributes to an improved working environment, better compatibility and greater reliability.

EID ELECTRONICS offers you good design based on many years of experience, many applications we developed, and many projects we made in HMI.

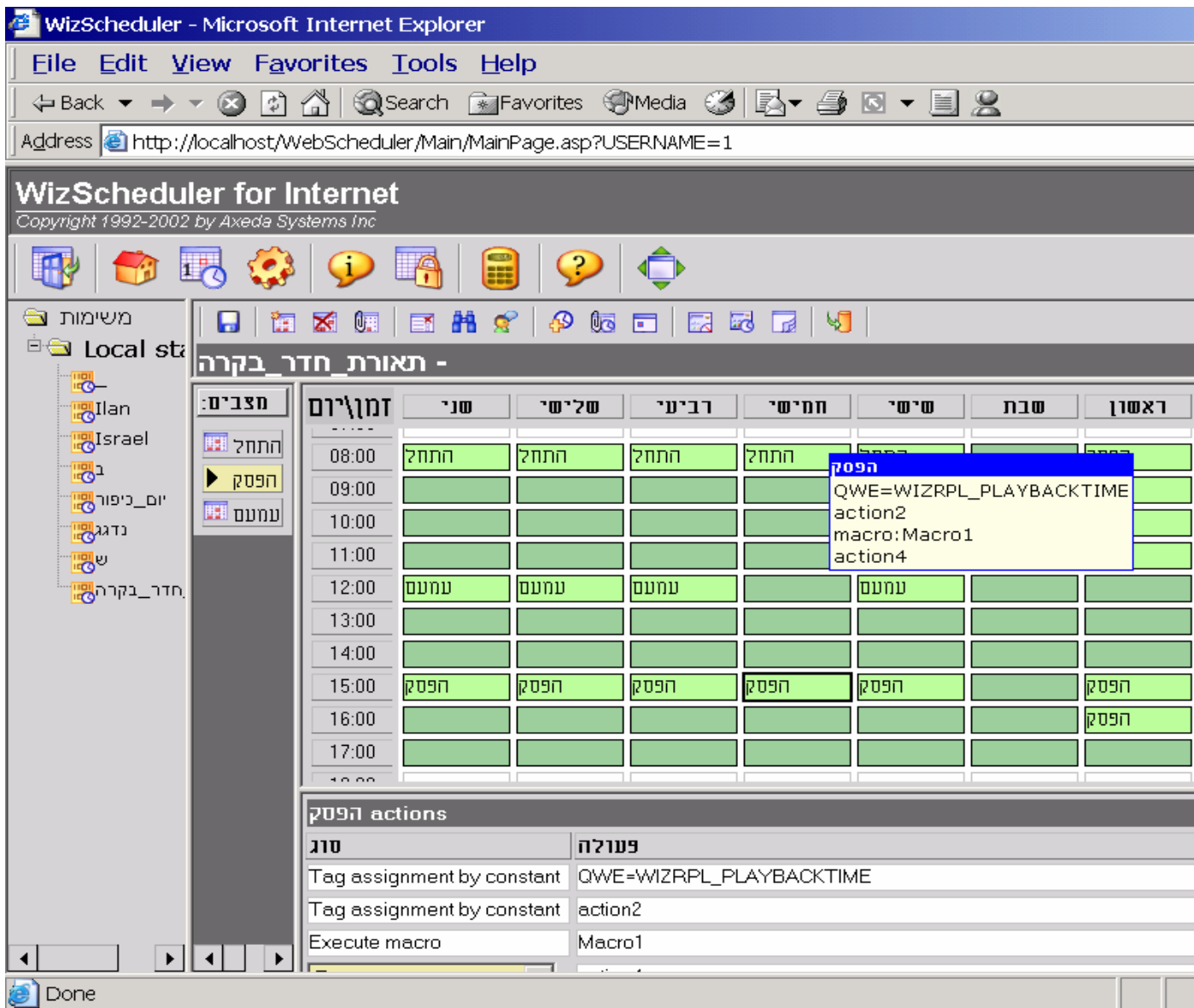
Good design means paying particular attention to making the user interface as user friendly as possible. The user interface can be a computer screen or operator terminal.

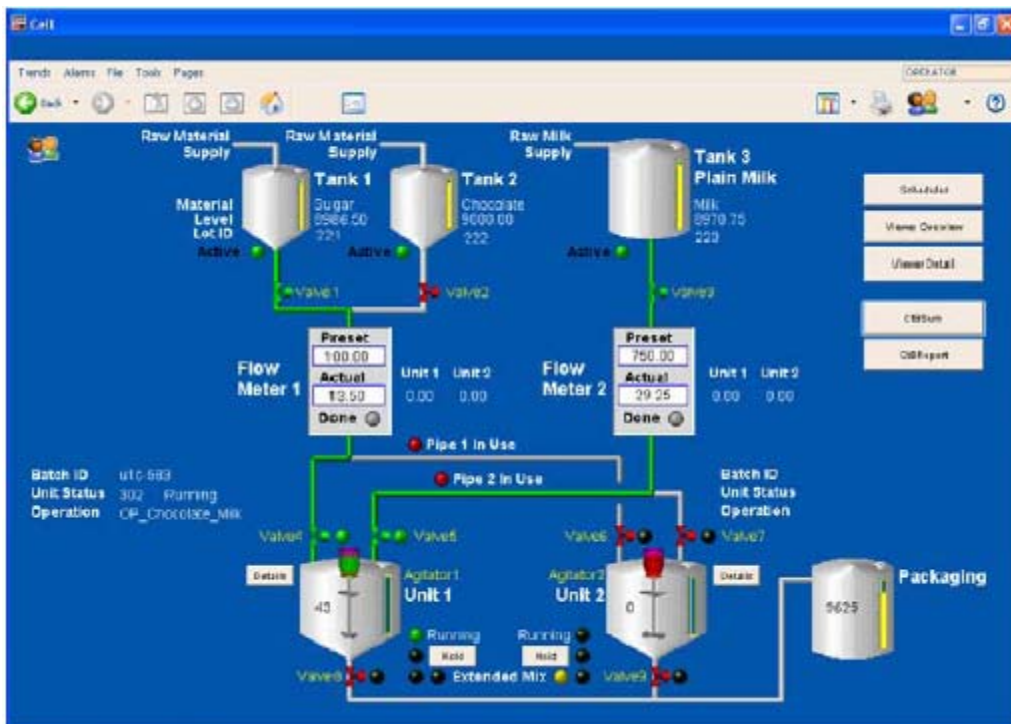
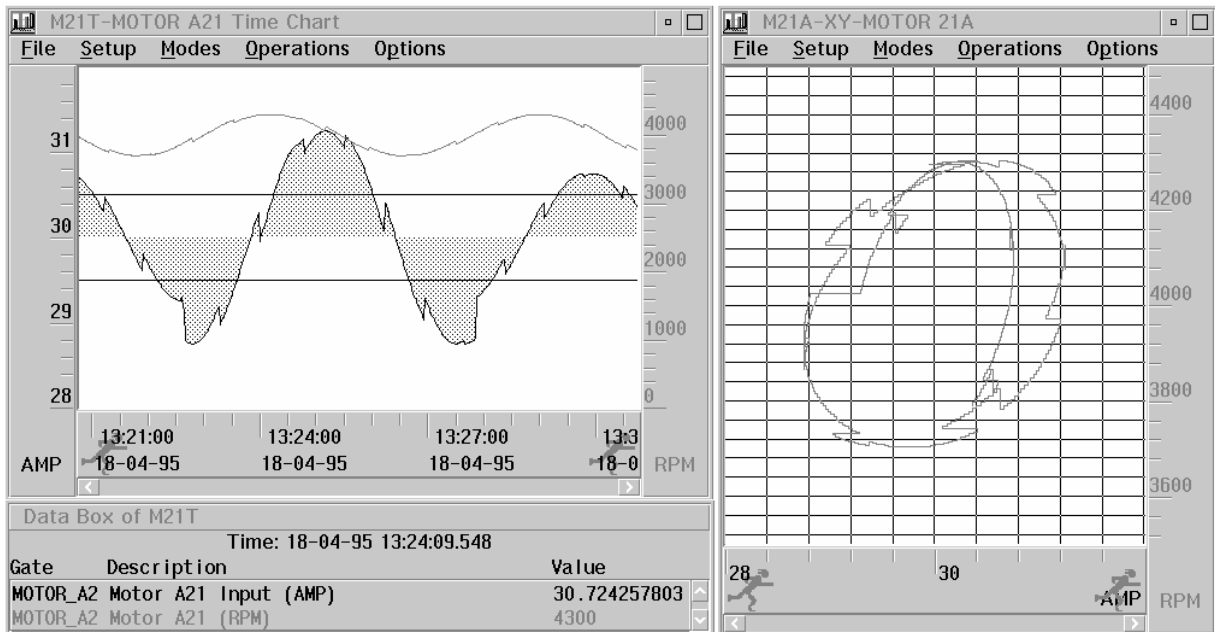


The HMI have the ability to be a web server and have its own web address. With this you can store HTML pages that contain real-time data. It has the ability to incorporate SMTP (Simple Mail Transfer Protocol) which allows the HMI to send alarms and text reports as e-mails.



Good HMI design help you to do your job better. It integrate into existing products lines. The crucial characteristics are safe backup even when power fails, an open operating system, remote usage when needed and unlimited communication to other devices.





Zone2_3

