



e-Info is a real time interface software between passenger information displays and signalling interlocking systems at metros, tram lines, commuter lines and mainline railway applications.

- The system is designed to include 2 modules, e-Info Server and e-Info Client Control Application.
- In addition to real time location/arrival time information of the trains, the system is capable to provide other immediate data such as dynamic messages, emergency notifications, etc.
- e-Info, has a user friendly and flexible operator interface.

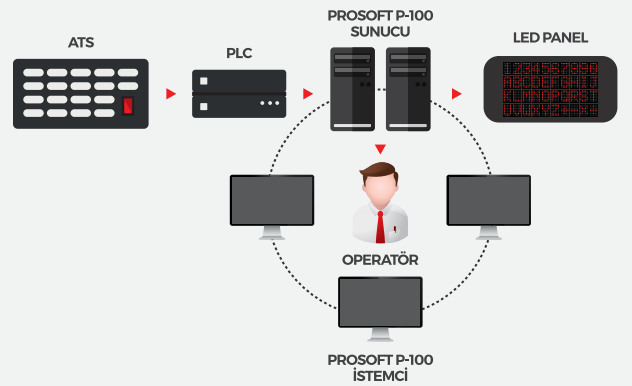
E-INFO SERVER

- It is designed as 2 servers working with redundancy and to perform real-time replication.
- It always monitors the communication between 2 redundant PLC's working as active and passive units; if the communication with the active PLC is broken, it continues with the passive PLC.



e-Info Control Application

- User friendly and powerful interface.
- 4 different levels of user authorization.
 - Administrator Mode
 - Maintenance Mode
 - Operator Mode
 - Monitoring Mode



- According to their authorization levels, users can;
 - Send an emergency message to all system, to a group of displays or any one of the panels.
 - Send messages to any display within the system by choosing any message from a ready made list (Can be time adjusted, listed in any order or using drag-and-drop feature of the system).
 - Add new messages easily into the message list in the Administrator Mode
 - Blank out any of the information displays within the system
 - Monitor the situation of any of system displays instantly

e|sitel