BILFEN SCHOOLS



KIO (Klemsan Internet Objects) Platform Case Studies









AIM OF THE PROJECT

- ▶ To avoid reactive penalties due to late detection of problems in compensation panels
- ► To control and compare the consumption of branches
- ► To prevent unnecessary energy use especially during holidays and weekends Location: Istanbul, Ankara, Izmir, Antalya, Kayseri, Bursa, Iskenderun Number of branches: 79 Solution: KIO Basic module + invoicing module, RAPIDUS Relays Benefits:
- ▶ Termination of reactive penalties
- ➤ Significant decline in labor costs allocated for compensation monitoring
- Ability to make better energy purchase contracts with reliable and accurate reports on consumption.

ROI: 4.5 months

Bilfen utilizes KIO platform in order to monitor energy consumption and compensation in their 79 schools located in 7 different cities of Turkey!

Mr. Osman Öztürk started his education activities in 1972 with the Hotel Management and Tourism High School in Ortaköy and has been continuing his education activities since 1988 under the brand name Bilfen. Bilfen Schools today; in 7 different cities of Turkey, with 16 High Schools, 17 **Elementary Schools, 16** Secondary Schools and 30 Kindergartens have become a leader in Turkish private school education system. Thanks to KIO platform, Bilfen Schools prevent unnecessary energy use and intervene immediately when required. In addition, Bilfen no longer pays for reactive penalties, so the project's return on investment is calculated as only 4.5 months.



Visit our website for detailed info!

