

**SB OTOMASYON**

Integrated Building Automation Systems

Flexible building solutions



## COMPANY PROFILE

Expert, innovative and forward-thinking .

Our company was established in 2012 in Istanbul to operate in the field of integrated building automation systems and mechanical automation.

We continue our services with the aim of applying the quality and economic solutions that the sector needs in international standards by producing innovative solutions under the leadership of our founders with more than 10 years of experience in the field..

Our goal is to ensure that you can fully enjoy the advantages of building management and security systems, which are considered as a luxury in our country, and get the most of your investment in the most economical way. In this context, we provide our esteemed customers with the following services.

## SERVICES

- System Design and Project Management
- Technical Material Supply
- MCC and DDC panel design and manufacture
- Wiring
- Mechanical Installation and End Connection
- Supervision Services
- Commissioning Services
- After market support
- System Periodic Maintenance



In addition, in order to meet the needs of the sector, we have made the necessary applications for electronic meter reading authorization certificate after our establishment process and we have written our name among the companies that have the right to receive authorization certificate in order to offer complete solutions to our customers.

## Our vision

To provide the best service to customers without compromising the quality of products and services, to be a pioneer and leader in the sector by using its creative and innovative aspect.



## Our mission

Using our knowledge and experience from the past, our research and development power is to become an automation manufacturer that provides quality, reliable and institution-specific turnkey solution by protecting the social and physical environment without needing resources and support of any foreign or domestic firm.

## Our Main Strategies

- Excellence in service and production
- To give importance to team work
- To be respectful and sensitive to the environment
- Respecting the personalities of the employees, giving importance to the company, their wefts, thoughts and suggestions
- To be a leader in innovation and creativity
- To provide lasting competitive advantages
- To be the preferred, pioneer and guiding company in the sector

## Our Managerial Principles

### Personal Qualifications

Creativity, reliability, change, analytical thinking, leadership, patience, determination, initiative, work ethic

### Behavioral Changes

Compliance with firm discipline, in-house procedures and instructions, effective use of time, sharing, consideration of criticism.

### Customer happiness

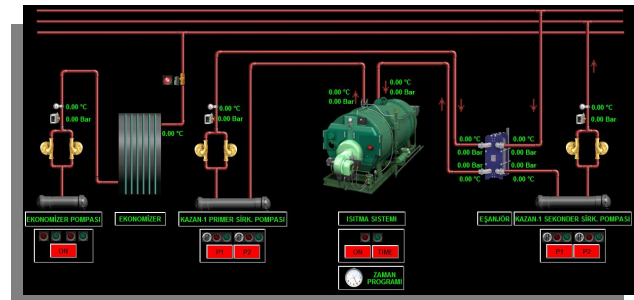
- To apply Total Quality Management and HSE standards
- To be a leader in creating added value to our customers
- To increase the profitability and efficiency of our customers
- To use technological infrastructure effectively and efficiently
- To keep customer satisfaction at the highest level with quality service
- Being sensitive to expectations and complaints



## SERVICES

### HVAC Building Automation Systems

Systems that allow your building's air-conditioning systems to be organized in a way to provide maximum energy savings and are suitable for some operating scenarios. Our firm recommends the most suitable working scenario based on your experience and provides the appropriate point list, projecting and consultancy service.

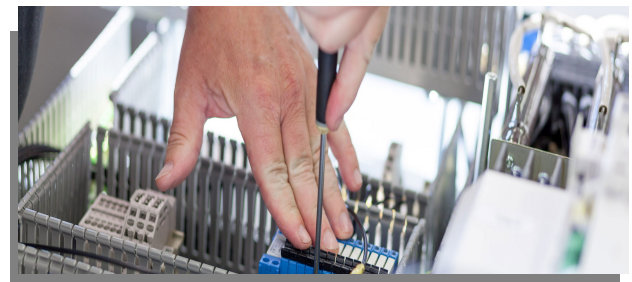


### MCC and DDC Panel Manufacturing

MCC boards are panels that allow remote or close control of motors, pumps, fans, automatically or manually.

DDC panels are designed in accordance with the system to be controlled, which includes PLC / DDC equipment and are used to provide communication between Scada software and field.

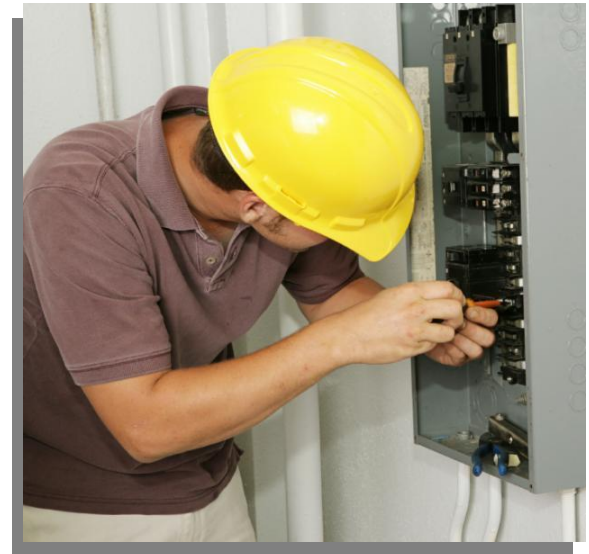
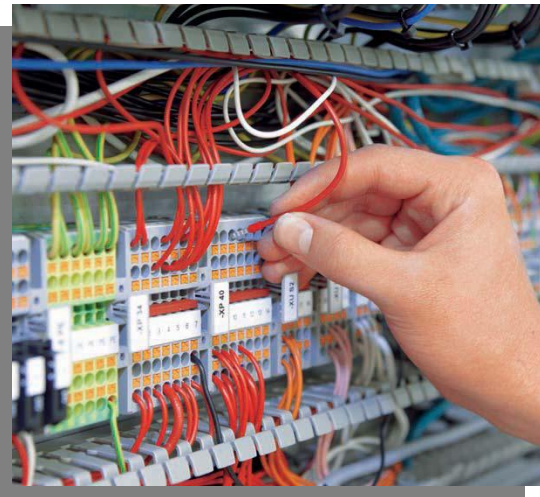
Automation, control, LV panels and compensation panels are designed and manufactured by our specialized team.



## SERVICES

### System Periodic Maintenance and Technical Support

Our professional technical staff and periodical maintenance and technical support services are offered with our understanding of customer satisfaction in order to keep your systems running smoothly and keep you up to date

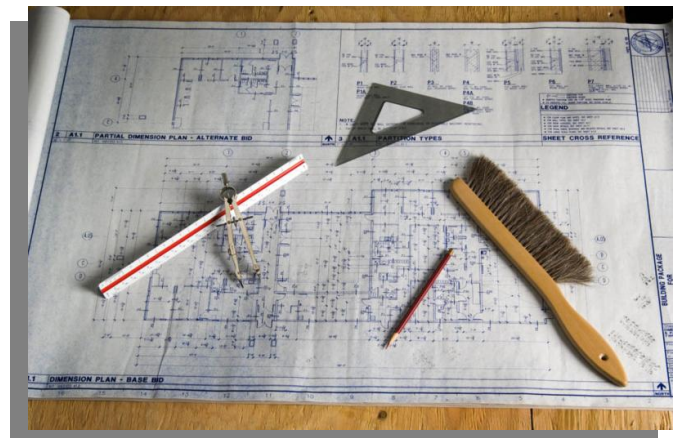


### Mounting and End Connection

We provide fast and high quality service to our customers by being aware of how important the mounting and end connections are for a smoothly running system.

### Supervision and Commissioning

Supervision and commissioning services, each of which is specialized in the field, is applied to meet customer demand.



## PROJECTS



Tuzla State Hospital  
İstanbul

Project Name : Tuzla State Hospital  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2017 İstanbul

Project Name : Tavas State Hospital  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2015 Denizli



Tavas State Hospital  
Denizli



Erpa Hospital  
Denizli

Project Name : Erpa hospital  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer Proje  
Project Description: 2012 Denizli

## PROJECTS



Project Name : Malkara State Hospital  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2015 Tekirdağ

Project Name : Denipol Hospital  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2017 Denizli



Project Name : Başakşehir State Hospital  
System Type : Building Automation System Installation  
System Used : Automated Logic  
Project Description : 2012 İstanbul

## PROJECTS



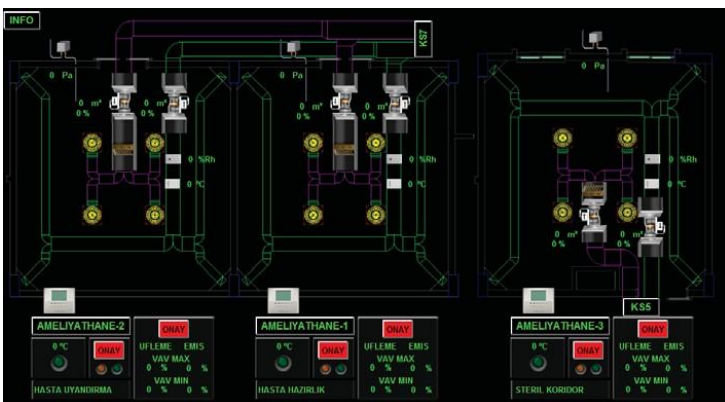
Sapanca State hospital  
Sakarya

Project Name : Sapanca State Hospital  
System Type : Building Automation System Installation  
System Used : WAGO  
Project Description : 2014 Sakarya

Project Name : Lüleburgaz Medical Center  
System Type: Automatic Control System  
System Used : ABB  
Project Description : 2014 Kırklareli



Lüleburgaz medical center  
Denizli



Hygienic places such as Intensive Care and Operating Rooms are kept under humidity, temperature and pressure in accordance with the standards determined by the Ministry of Health. In general areas of use and personnel comfort, users are provided with maximum access to the system and provide the climatic conditions they want. With time programs, the enterprise can keep the common spaces during its own hours, thus saving high energy during peak hours.

## PROJECTS



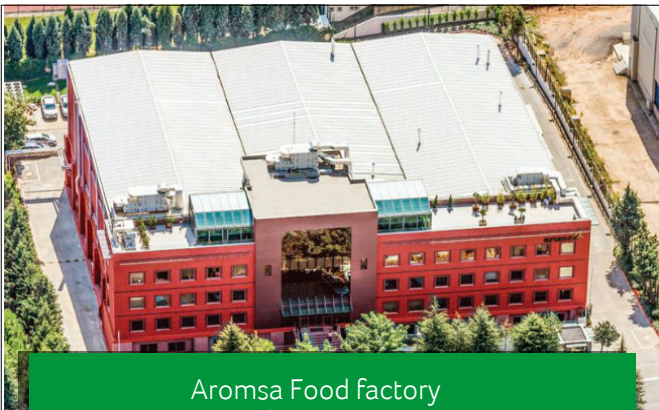
Türk Traktör Factory  
Sakarya

Project Name : Türk Traktör Factory  
System Type: Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2014 Sakarya

Project Name: Divan Logistics Unit  
System Type: Building Automation System Installation  
System Used : Honeywell  
Project Description : 2014 İstanbul



Divan Logistics Unit  
İstanbul



Aromsa Food factory  
İstanbul

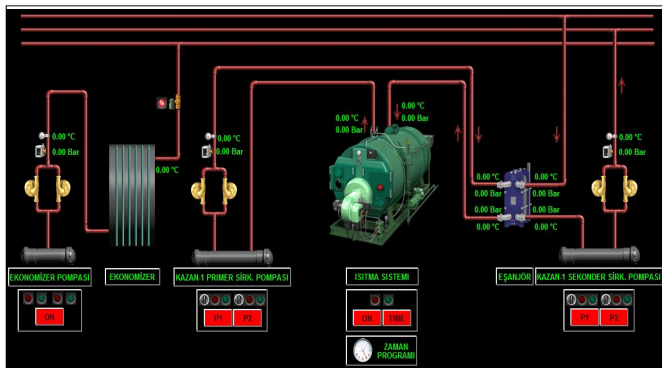
Project Name: Aromsa Food factory  
System Type: Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2014 Kocaeli

## PROJECTS



Project Name : Sanset Food factory  
 System Type : Building Automation System Installation  
 System Used : Honeywell  
 Project Description : 2016 İstanbul

Project Name : KORDSA Research Building  
 System Type: Building Automation System Installation  
 System Used : SIEMENS  
 Project Description : 2017 İstanbul



In order to meet the air conditioning requirements of the industrial parts of the industrial facilities, it is not a luxury to support ventilation and cooling systems with centralized automation systems. Therefore, automation systems are of great importance in such facilities. These systems have been successfully implemented in the above projects

## PROJECTS



Project Name : 41 BURDA Shopping Mall  
System Type : Building Automation System Installation  
System Used : Johnson Controls Metasys  
Project Description : 2016 Kocaeli

Project Name : Sochi Gorky Gorod Shopping Mall  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2014 Russia



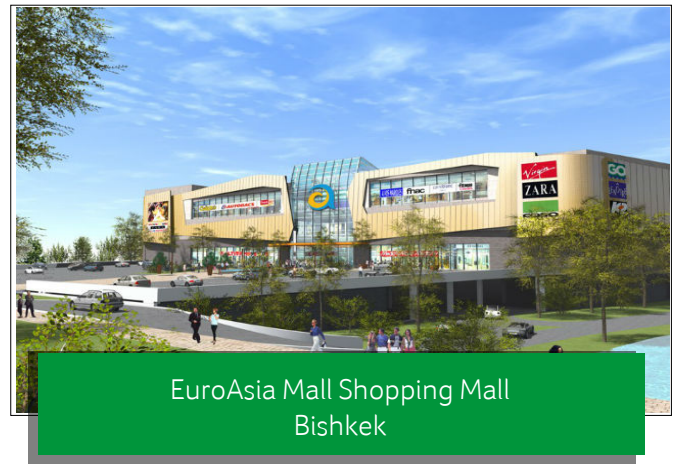
Project Name : Mazi Plus Shopping Mall  
System Type : Building Automation System Installation  
System Used : Honeywell  
Project Description : 2013 Iraq

## PROJECTS



Project Name : ASIA Mall Shopping Mall  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2017 Kirghizistan

Project Name : EuroAsia Mall Shopping Mall  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2018 Kirghizistan



Project Name : Nissara Shopping Mall  
System Type : Building Automation System Installation  
System Used : Johnson Controls Metasys  
Project Description : 2018 Nevşehir

## REFERANSLARIMIZ



Tokat Novada Shopping Mall  
Tokat

Project Name : Novada Shopping Mall  
System Type : Building Automation System Installation  
System Used : Honeywell  
Project Description : 2014 Tokat

Project Name : EMAAR Square Shopping Mall  
System Type: CPO System Installation System  
Used : Johnson Controls Metasys Project  
Description: 2017 İstanbul



EMAAR Square Shopping Mall  
İstanbul



İstmarina Macfit  
İstanbul

Project Name: İstmarina Macfit  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2018 İstanbul

## PROJECTS



Project Name : Imperial Tower

System Type: Building Automation System Installation

System Used : Automated Logic

Project Description : 2012 Russia

Project Name : QNB Finansbank Head Office

System Type: Building Automation System Installation

System Used : Johnson Controls Metasys

Project Description : 2015 İstanbul



Project Name : Ferko Signature Office Building

System Type : Building Automation System Installation

System Used : Johnson Controls Metasys

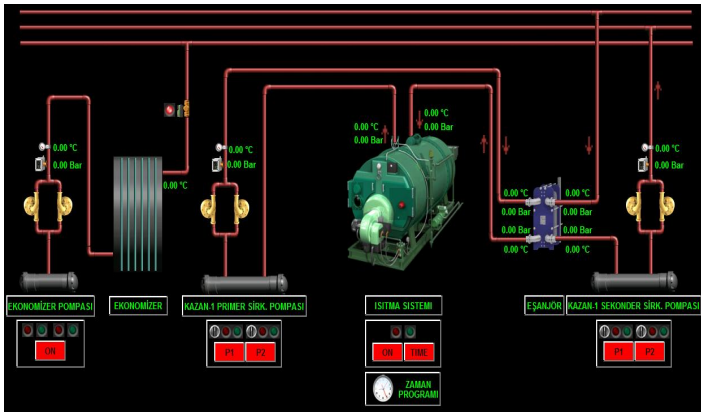
Project Description : 2018 İstanbul

## REFERANSLARIMIZ



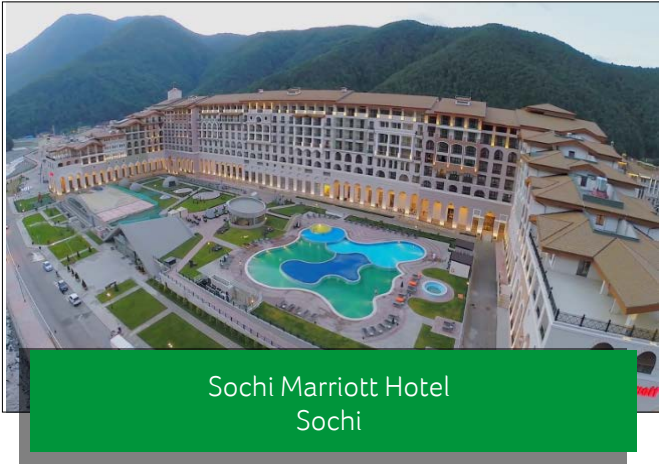
Project Name : Memursen Head Office  
System Type : Building Automation System Installation  
System Used : DDC Tech - AIDCONTROLS  
Project Description: 2018 Ankara

Project Name : Kollektif House Office Building  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2017 İstanbul



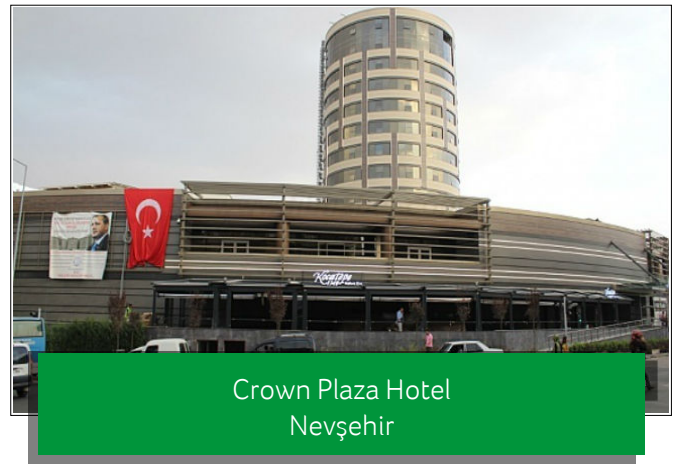
All kinds of weak current and automation systems are vital to keep people's quality of life, comfort and safety at a high level in common areas such as offices, residences and shopping malls. At the same time, energy saving has gained importance in today's world.

## PROJECTS



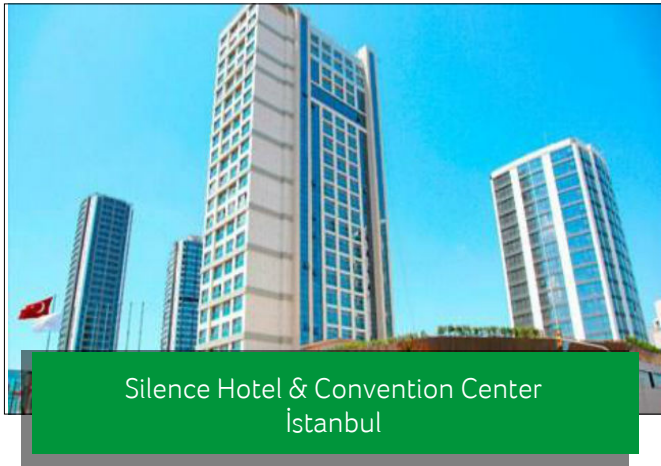
Project Name : Marriott Hotel Sochi  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description: 2014 Russia

Project Name : Crown Plaza Hotel  
System Type : Building Automation System Installation  
System Used : Johnson Controls Metasys  
Project Description : 2018 Nevşehir



Project Name : Ilgaz Mountain Resort Hotel  
System Type : Building Automation System Installation  
System Used : Johnson Controls Metasys  
Project Description : 2016 Kastamonu

## PROJECTS



Project Name : Silence Hotel & Convention Center  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2013 İstanbul

Project Name : Bahçelievler Culture And Art Center  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2018 İstanbul



Project Name : Denizli Culture And Art Center  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2015 Denizli

## PROJECTS



Project Name: Esenler Culture And Art Center  
System Type : Building Automation System Installation  
System Used : DDC Tech - AIDCONTROLS  
Project Description : 2017 İstanbul

Project Name : American University of Central Asia  
System Type : Building Automation System Installation  
System Used : Johnson Controls Facility Explorer  
Project Description : 2016 Kirgizistan



Project Name : Konya Farming University  
System Type : Building Automation System Installation  
System Used : Johnson Controls Metasys  
Project Description : 2018 Konya

## PROJECTS



Project Name : Cemal Kamacı Sport Center  
System Type: Building Automation System Installation  
System Used : DDC Tech - AIDCONTROLS  
Project Description : 2019 İstanbul

Project Name : İTO Pendik İmam hatip High School  
System Type : Building Automation System Installation  
System Used : DDC Tech  
Project Description : 2017 İstanbul



Project Name: Saint Joseph High School  
System Type: Building Automation System Installation  
System Used : DDC Tech - AIDCONTROLS  
Proje Açıklaması : 2018 İstanbul



# 5B OTOMASYON

5B Otomasyon Sis. İç ve Dış Tic. Ltd Şti.  
Helenium Twins Residence Soğanlık Yeni Mh. Baltacı  
Mehmet Paşa Sk. No:1 B Blok D:1 Kartal/İstanbul  
+90 (216) 306 31 28

[info@5botomasyon.com](mailto:info@5botomasyon.com)  
[www.5botomasyon.com](http://www.5botomasyon.com)