Reliable IT Solutions



BTPLUS

Your Strategic Partner

BT PLUS was established in 2012 in Istanbul. We are specialized in Microsoft solutions and providing services on Cloud Technologies, Efficiency Projects, Information Security (KVKK and ISO 27001) and IT Consultancy including system integration processes for our Customers.

Depending on the demand of Customers, the current system analysis is made by our experienced technical team and, finally an analysis report is created. Solution scenarios are developed based on the determined targets and analysis report. With the leading partners in Turkey; HP Turkey, Dell Turkey, Microsoft Turkey etc., we offer solutions that consist of their hardware, software and services.

We work to ensure the organizations focus their own business and operates fluently by managing and maintaining their IT infrastructure. On the other hand, doing business but in a secure way is unevitable for anyone. Security is the key point now and in the future for sustainable success.

Our Partnerships



















Distributor Companies









Our Services



Productivity Projects

By analyzing your IT infrastructure, we plan and implement the most efficient scenario.



Cloud Technologoy

In the globalized technology world, we back up everlasting data with cloud technologies.



Information Security

With our ISO 27001 certificate and industry experience. We offer services towards reliability of information based Security.



IT Consultancy and Support

We provide 24/7 maintenance and support services and consultancy for your sustainable business life.



Our Services



Productivity Projects

Corporate Infrastructure Solutions

Network and Security Solutions

End to End System Project Management

Virtualization Service

Office365 Consultancy

Microsoft System Consulting

Business Continuity Consultancy

System Monitoring Service



Information Security

KVKK (GDPR equivalent in Turkey)

ISO 27001

Internet Safety

Data Security

Network Security



Cloud Technologies

Cloud Strategy Planning and Consultancy

Cloud End-Point Backup

Cloud Disaster Recovery and Business

BTPLUS Private Cloud Services

Data Center Services

Microsoft Azure Management

Microsoft Office 365 Management



IT Consultancy and Support

Systems and Networks

Server and Storgae

Infrastructure Security Consultancy

Disaster Recovery Consultancy

Different Support Services

- 24 hours / 7days
- 9 hours per workdays
- Outsourcing





Our Capabilities

Our experience, talents and skills we use while performing system installation, management, support and maintenance services in our projects are as follows;

IT Services

Wired Communication Infrastructure

Fiber and Copper Cable Drawing
Cabling and System Rooms and Preparation of Cabins

Wireless Communication Infrastructure

Wireless Access Points, Guest Internet and Hotspot Solutions

Network Design

xLAN network design and Backbone, Switch Installation Services

Server Virtualization

VMWare Installation, Update, Management and Support Services

Storage and Disk Units

Dell EMC Design, Installation, Management and Support Services

Backup and Replication Services

Veeam Software Installation, Management and Support Services

Information Security Services

ISO 27001 Certification Consulting Services

6698 Personal Data Protection Law Compliance and Consultancy Services

Information Security Analysis and Penetration Test Services

Remote Connection and Supplier Security Services - RDM, ScreenSystem

Microsoft Licensing Services - SAM Partnership

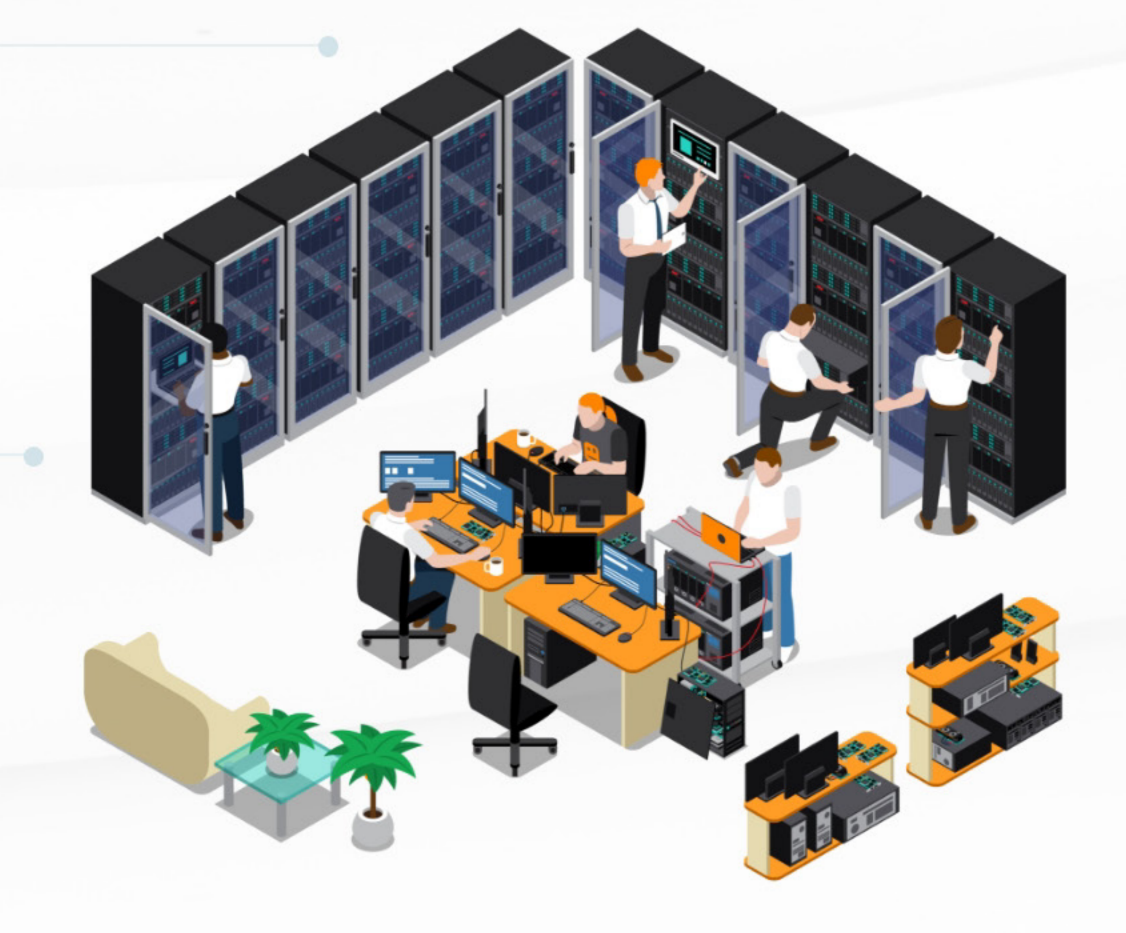
Cloud Technologies & Productivity

Office 365 Platform Installation, Migration, Management and Support Services

Microsoft Teams Design, Adaptation, Training and Management Services Email Parser Platform Installation, Migration, Management and Support Services

DataCenter, Colocation, Dedicated Server and Private Cloud Services
Private LOGO ERP Cloud Services

Private Veeam Cloud Backup Services





BTPLUS

Our Projects and References

Our special projects are our greatest source of pride for the demands of our customers.

By managing your requests from a single point up to now effectively, we have provided time and cost savings by producing fast solutions. We care management and maintenance of processes to ensure their continuity, as much as the installation and integration of the systems. Thus, we create a comfort zone for our customers and allow them to concentrate on their own activities.

For the systems, hardware, software and services we need in the project, we use our strong ecosystem including the manufacturers and distributors we have been working together for years.











Lets take a look at some of our important projects in our field.

Fiber and Copper Cabling Project - 2020

Our Contracted Customer, listed in Turkey's Top 500 of ISO Greatest Companies, one of the important company in iron steel industry, has 110.000m2 open and closed area where it continues its management and production activities. With our project, We are replacing all the fiber and copper cabling infrastructure.

Fact and Figures

- 20 km. fiber cable infrastructure is being renewed.
- 6 km. copper cable infrastructure is being renewed.
- Total 30 tips, 4 intermediate, 1 main distribution
 The point is being rebuilt.
- Network infrastructure of the institution 10g
- Ethernet is getting ready for technology.



Virtualization Project - 2019

In one of the largest campuse of the Turkish Army Forces, the Physical Security and Access Systems are carried on the virtual servers, and the rehabilitation project is completed.

- Integration of all turnstiles, barriers and card pass equipment to new virtual infrastructure.
- Integration of License plate of vehicles recognition hardware and software to the new virtual infrastructure.
- Improving backup of systems.
- Creating new replication of systems.
- Setup and management documentation of new systems.





Lets take a look at some of our important projects in our field.

Wireless Access Project - 2019

Our Client who is one of the largest organization in Turkey
Plastics Industry, made a solution with us that consist of creation of
the wireless network infrastructure as they implement during the
installation of the Warehouse Automation System. The project was
completed by using the Ruckus brand Access Points and Controller.

Fact and Figures

- Wireless Access Coverage Area is 10,000 m2 in the warehouse section, all devices in the field now have the ability of access to services provided.
- A total of 80 Ruckus Access Point and Virtual Controller were used in the project.

The management and maintenance of the wireless network infrastructure is still given by BTPLUS.



SQL Server Performance Project - 2019

Our industry leader customer located in Turkey is suffering from poor performance of Microsoft SQL Server. After the analysis we made with our partner, we found out the bottleneck and improved the system over all performance.

- Microsoft SQL Server 2017 Platform
- 24/7 SQL Server monitoring.
- 144 hours of analysis in total.
- · Identification of procedures that create the problem.





Lets take a look at some of our important projects in our field.

IT Renovation Project - 2019

Our Client, doing business in Industrial Agricultural Equipment Sales and Services in Turkey, replaces computing infrastructure hardware, software and services with us and other partners.

Fact and Figures

- Firewall changes in Central and remote points.
- Physical and Virtual Servers renewal and restructuring.
- SAP, Micro and Terminal Server renovation.
- Local Exchange 2013 Office 365 mail system migration.



ERP Infrastructure Project - 2015

In Our Customer, one of the oldest and most important Sugar Factory in Turkey, a new ERP system infrastructure has been installed, and network infrastructure improved with an HP 5400 zl series backbone switch. EMC and VMWare are the other key players with new technologies.

Management, Support and Maintenance Services are still being given by BTPLUS for 5 years.

Fact and Figures

- HP Backbone switch was installed, VLANs created and the network
- · design renovated.
- ERP and all other servers run on HP DL series servers with Vmware
- cluster structure.

VNX series EMC Storage and DataDomain backup hardware



