



Unity is Strength



# COMPANY PROFILE

**Teamwin Global  
Technologica Pvt. Ltd.**

## About Us !



Teamwin Global Technologica Pvt. Ltd. is transitioned from Technologica Solutions having 8+ Years business presence and entire operations team carrying 50+ man year of IT industry expertise.

## Our Mission



Our Mission to be One of the Global Technology Leading Services Provider with Teamwin Passion.

## Our Vision



Our Vision is create a better Feature and Uplift our community's life style and to be a best technology advisor of all time.

## Our Team



We recognize all our customers and employees are impulse to our company's Mission and Vision, We are Passion is at the heart of our company. We are continuously moving forward, innovating, and improving.

## Our Services



**Managed IT Service Solutions**  
Reliable and Responsive 24/7

Managed IT  
Services



IT Security  
& NG Firewalls



**Networking Solution**  
For Enterprises & Offices

10G Switching  
& WiFi 6



Infra  
Virtualization



CCTV  
Surveillance



Structured  
Cabling



24x7 Managed  
Secure NOC



Cloud  
Services

**Managed IT Services**

IT environments have grown exponentially and overly complicated and heterogeneous amidst mounting compliance measures. In the changing market and business ecosystem, flexible, scalable, secure and responsive infrastructure is a top priority for enterprises. Outsourcing Infrastructure Management to a reliable and proven technology partner can drive enterprise efficiency, cost-effectiveness, and compliance control.

Teamwin extends a complete, end-to-end spectrum of services that leverages next-generation platforms such as IT Security, Active & Passive networking, cloud computing and virtualization. Our Infrastructure Management and outsourcing services help customers reduce costs, accelerate time-to-market, enhance operational efficiencies and simplify IT management.



**IT Security  
& NG Firewalls**

Next-generation firewalls filter network traffic to protect an organization from external threats. Maintaining features of stateful firewalls such as packet filtering, VPN support, network monitoring, and IP mapping features, NGFWs also possess deeper inspection capabilities that give them a superior ability to identify attacks, malware, and other threats. Next-generation firewalls provide organizations with application control, intrusion prevention, and advanced visibility across the network. As the threat landscape continues to develop rapidly, traditional firewalls fall further behind and put your organization at risk. NGFWs not only block malware, but also include paths for future updates, giving them the flexibility to evolve with the landscape and keep the network secure as new threats arise.



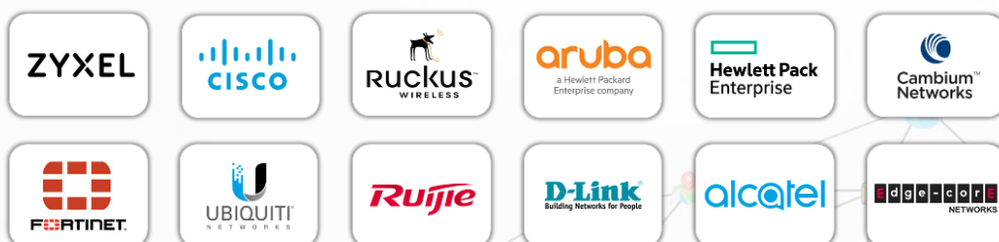


## 10G Switching & WiFi 6



Modern businesses have become increasingly digital, which means that everything from sales and marketing to service and support, rely on a fast and reliable network. There has never been so much traffic and applications running on the networks and it will only keep growing. Technologies like 802.11ax wireless - WiFi 6, server virtualization, IP convergence, Cloud and Internet of things greatly improve productivity, but also apply even more pressure to your network.

A network that simply “works” is no longer enough. It has to support business growth in an ever-changing digital world, too. With a 10G network core, you can avoid network congestion at busy times, improve the productivity of employees, shorten the response time to customers and bring new products to the market faster.



  
**Infra  
Virtualization**

Virtualization is the creation of a virtual form of a computing resource like a computer, server, or other hardware component, or a software-based resource such as an operating system. The most common example of virtualization is partitioning a hard disk during OS installation, where the physical hard drive is split into multiple logical disks to provide better data storage and retrieval (a category known as 'data virtualization'). Types of virtualization.

We provide best in class tailored solution which has high percentage of ROI.



**CCTV  
Surveillance**

Video Surveillance or CCTV (closed circuit television) represents the largest segment of Security technology.

Video cameras are used to observe an area, connected to a recording device or IP Network and monitored in a Control Room. Video surveillance technologies are used for far more than their roots in crime detection, with video analytics solutions able to serve a variety of applications such as traffic and crowd control management. Popular manufacturers include Hikvision, Cplusplus, Sony, Panasonic, Axis Communications.



## Structured Cabling



Structured Cabling, OFC & CAT6, 6A & 7

Structured cabling consists of best-practices involving the design and construction of your telecommunication infrastructure. These practices help standardize your telecom cabling structure to facilitate interoperability, moves and additions, and system dependability.

Even though cables and wires are generally hidden behind walls, structured cabling solutions provide much needed benefits to businesses and data centers. Without it, the system is put at risk, especially during maintenance. Some of the benefits of structured cabling include: 1. Efficiency. 2. Redundancy. 3. Future usability. 4. Flexibility Structured cabling services are available to help businesses improve their IT infrastructure. These services allow businesses to increase the overall efficiency of their telecommunications tech, making it a valuable investment with high ROI potential.





## 24x7 Managed Secure NOC



### 24x7 Managed Secure NOC

Enterprises now demand that uptime be 24/7 to cut losses which can be millions. The losses are smaller for small business owners, but that does not make them less critical. The functioning and even existence of a business can be jeopardized by IT department errors. NOC services are necessary for the monitoring, maintaining, and administering of the network infrastructure of businesses.

#### Advantages of 24/7 NOC Monitoring Services:

Companies get information whenever an issue arises with the use of a 24x7 NOC Monitoring service. Technicians will work on the issues that continually arise to keep businesses working as they should. There are many benefits associated with the outsourcing of NOC services provided by Teamwin.

1. Reduction in Operating Costs
2. Time and Labour are Saved
3. Management of Security
4. Downtime is Significantly Reduced
5. Immediate Handling of Incidents at all Times
6. IT Resources are Freed Up for Other Tasks
7. Increased Support Through Around the Clock Network Monitoring.





## Cloud Services



A cloud based solution refers to on-demand services, computer networks, storage, applications or resources accessed via the internet and through another provider's shared cloud computing infrastructure. The benefits of cloud based solutions to end users and businesses include increased capacity, scalability, functionality, and reduced maintenance and cost for computer infrastructure or in-house staff. Additionally, cloud-based solutions can enable companies to focus on revenue driving initiatives rather than time-consuming, non-core business tasks. Cloud computer pricing models are categorized by servers in the cloud, sites/applications in the cloud, and storage in the cloud and the majority of cloud providers tend to offer "pay-as-you-go" subscription based models which enable companies closely manage costs as well as scale up and down as needed.



## Few Of Our Customer



**THANK YOU**

**Contact Details**



**Teamwin Global Technologica Pvt. Ltd.**



**+91 80 42073808**



**info@teamwin.in**



**+91 98803 99933**



**www.teamwin.in**