

# COMPANY PROFILE





## About Us

Platinum Infosolution is an IT Company engaged in providing the complete IT infrastructure solutions including supply and installation of latest range of Servers, Storage, Computers, Workstations, Peripherals, Security Solutions, Networking Products , Applications Software & Customization and Office Automation Products from relevant OEM'S with after sales service support to our valuable customers. We have best experienced team to understand the I.T. related requirement of our valuable customers and to provide the latest technological solutions and services. We are focusing in the areas of Business Applications, Infrastructure Integration, IT products, Networking, and IT Enabled Services.

## ICT Solutions

- Unified Communication & Collaboration
- Software Defined Network (SDN)
- Next Generation Firewalls
- Structured Cabling
- Wireless and Bandwidth Management Solutions
- Network Optimization
- VPN Solutions
- Email Security Solutions
- Endpoint Security Solutions
- Product & Software Licensing
- SMART Class Solutions



## Software Solutions

- Software/Web/Mobile Application Development
- Android/IOS Development
- School Management Systems
- CRM Applications
- ERP Applications
- API Integrations
- Web Application Development.
- Cloud Based Solutions.



## ELV Solutions

- IP/Analog CCTV Solutions
- Access Control
- Time & Attendance System
- IP Telephony System
- DFMD Thermal Scanning Solutions
- Boom Barriers
- Parking Management Systems



## Printer & Hardware Support

- Annual Maintenance Contract
- PC & Printer Support
- Onsite Support/Service Outsourcing
- Hardware Maintenance
- Flexible SLA's that suit your company.
- Dedicated Client Account Management Team.



## Our Clients



## Products & Solutions





## CONTACT US

Platinum Infosolutions

📞 +91 522 4102224, 9511110725

✉️ contact@platinuminfos.com

📍 4th Floor, 94 MG Marg, Raj Bhavan Colony,  
Hazratganj, Lucknow, Uttar Pradesh 226001 India.

🌐 [www.platinuminfos.com](http://www.platinuminfos.com)

