







CORPORATE INFORMATION


- Vistecs has been focusing on providing professional information and technology support services to all industry. Customer support is extensive, including technical support for SMEs, Government, GLC and Private sector. Over the years, we have continuously communicated with customers and listened to their opinions. We understand that support services are no longer limited to providing professional technology, but also need to introduce people-oriented design thinking to improve services to provide comprehensive care to customers. To give customers a new experience, what else do you consider.
- We have been focusing on providing high-quality IT support and one-stop solutions.
- Vistecs has experts in different fields and will take care of each of your needs, we will provide cost-effective solutions according to the situation to help you solve technical matters with ease.
- Vistecs understands that customers need to plan for the future according to changes in the market environment; therefore, we can provide and develop a number of different IT Support budget plans for you to compare, so that you can choose the most suitable product.




CORPORATE INFORMATION



Incorporated
9 June 2020



Headquarter
A-5-10, Empire Tower, Jalan
SS16/1, 47500 Subang Jaya,
Selangor



Paid-Up Capital
2 Million

SUPPORT

Comprehensive computer technical support services, People-oriented service with a full range of technical support. From now on, your IT concerns are Vistecs business.




Monitor and maintenance that minimizes downtime and improves the efficiency of our client's business.



IT Managed Services & Support

- Onsite and IT Remote Support Offices in Klang Valley
- System Monitoring and Maintenance
- Systems Auditing
- Disaster Recovery Solutions and Business Continuity
- Designing, and deploying IT Solutions for offices
- Hardware and Software Procurement
- Business Data Backup & Storage Solutions







Network Management

Protect your business in real-time via our proactive and predictive monitoring solutions, alerting you to any abnormal or malicious activity.

- Infrastructure Management
- Network Monitoring & Maintenance
- Wi-fi Solutions
- Network scoping, designing, installing, configuring and troubleshooting
- Switches, Routers, Load balancers
- Structured Cabling, Fiber Optics Solutions
- Server Packs Design / Deployments




Cloud Solution

Secure data and email access, secure application access, and enhanced business scalability and flexibility – All resides in a robust cloud strategy.

Cloud computing is the delivery of computing services—including servers, storage, databases, networking, software, analytics, and intelligence—over the Internet (“the cloud”) to offer faster innovation, flexible resources, and economies of scale. Cloud services to helping you lower your operating costs, run your infrastructure more efficiently, and scale as your business needs change.

- Cloud Computing and Hybrid Infrastructure
- Data Centre Relocation
- Private! / Public Cloud





Security Solution


Tailored IT security solution that safeguard your business, minimize cyber attacks and data breaches in your organisation, help expose hidden risks in your networks, stop unknown threats and identify and isolates compromised system in your organisation


- Ransomware Protection Solutions
- Endpoint Management and Solutions
- Intrusion Prevention, Data Leak Prevention
- Network Security and Advance Thread Protection
- Email Security
- Website Security Défense in Depth
- Training & Enforcement
- Vulnerability Assessment and Penetrating Testing



IT Solutions

The latest in technology innovation and lessons learnt from extensive market research and project experience. Research, opinion, thought leadership and cutting-edge insight, compiled by our world-class consultants to help guide your decision making.





Network Wiring Engineering

VISTECS VISION & TECHNOLOGIES

High-quality and stable network provides smooth operation for SMEs. With years of cabling engineering, our team provides a one-stop cabling solution, from designing and arranging network locations, data cable ranking and labelling, as well as the route through which the network cables are erected, such as ceilings, floors and space preparation for pipe locations. Remaining jobs are handled by experienced engineers. With high-quality cables and accessories. Create a stable, beautiful and neat network.

Over the years, we have provided wiring services for small and medium-sized enterprises (cross-floor) offices. The scope of network cabling services includes.

- Computer network engineering and network cabling engineering
- Installation of special patch panels for cabinets (Patch Panel)
- Cross-floor or cross-unit network cabling works
- Testing, resetting and maintenance of existing networks

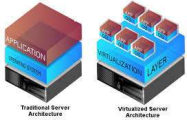


Network Wiring Engineering

VISTECS VISION & TECHNOLOGIES

Wireless networks have become a more important medium for connecting users and devices. As more and more enterprise systems migrate to the Cloud platform, wireless network systems play a vital role to keep your systems running smoothly, securely, quickly and reliably.

- Indoor/outdoor wireless devices provide better WiFi for your business, set up fast and secure access anywhere.
- Point-to-point wireless network connections between multiple locations, such as headquarters and branch offices.
- Wireless Network Security Secure corporate networks with enhanced security including advanced encryption, secure authentication, and rogue access point detection




Server Virtualization

VISTECS VISION & TECHNOLOGIES

Virtualization technology can help businesses create IT infrastructures that are easy to manage and inexpensive, eliminating the need for a single piece of hardware and ensuring greater flexibility.

- Save IT infrastructure costs and reduce energy consumption
- In a virtualized environment, users can centrally monitor and manage multiple virtual hosts on one interface; simplifying management.
- The current virtual system has supported over 100 different system operations, overcoming hardware limitations. No more worrying about old system version problems.




Cyber Security

VISTECS VISION & TECHNOLOGIES

An insecure network can lead to data leaks, network failures, and hacking. Cybersecurity Maintain and monitor your network and prevent cybersecurity threats. It is an indispensable package for small and medium-sized enterprises today.



Cyber security is the application of technologies, processes and controls to protect systems, networks, programs, devices and data from cyber attacks. It aims to reduce the risk of cyber attacks and protect against the unauthorised exploitation of systems, networks and technologies



A firewall is a network security system that monitors and controls incoming and outgoing network traffic according to predetermined security rules.

Firewalls provide protection against inside/outside cyber attackers by shielding your computer or network from malicious or unnecessary network traffic. Firewalls can also prevent malicious software from accessing a computer or network via the internet


Firewall Protection




Antivirus and powerful automatic security software can protect workstations and devices from viruses, malware and ransomware; Antivirus software and powerful automatic security software can protect workstations and devices from viruses, malware and ransomware Infringement of software.

Antivirus software helps protect your computer against malware and cybercriminals. Antivirus software looks at data web pages, files, software, applications traveling over the network to your devices. It searches for known threats and monitors the behavior of all programs, flagging suspicious behavior

Antivirus system protection


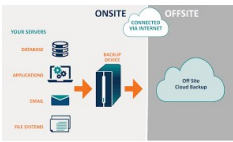




A Virtual Private Network (VPN) is a secure tunnel between a device and the Internet. VPNs are used to protect your corporate network from snooping and interception. At the same time, all business data can be securely accessed anytime and anywhere, which is beneficial for users to carry out unobstructed remote charging and remote work.

A virtual private network, or VPN, is an encrypted connection over the Internet from a device to a network. The encrypted connection helps ensure that sensitive data is safely transmitted. It prevents unauthorized people from eavesdropping on the traffic and allows the user to conduct work remotely. VPN technology is widely used in corporate environments


Virtual Private Network (VPN)

Data is an important asset of a company, and in the event of hardware damage, accidental data deletion, virus infection, fire or flood, data backup is the key to rescue. With our data backup and recovery solutions, you can efficiently restore your corporate data.

Data backup is the practice of copying data from a primary to a secondary location, to protect it in case of a disaster, accident or malicious action. Data is the lifeblood of modern organizations, and losing data can cause massive damage and disrupt business operations. This is why backing up your data is critical for all businesses, large and small.

Backup Data Solution



Contact Us



If you'd like to know more about how we can help you to transform your environment, engage your users and optimise your operations, get started by drop us an email, pick up the phone or visit our office. Here's how you can reach us .

Vistecs Sdn Bhd

Registration No. (1369860-T)
A-5-10, Empire Tower, Jalan SS16/1,
47500 Subang Jaya, Selangor
T : 03 2391 9177 | F : 03 2391 9677
Email : info@vistecs.com
www.vistecs.com