

State-of-the-art Facilities



About Managed Services Unit

is in the business of providing secure, professionally managed environments for companies needing support of their business infrastructure.

Managed Service Unit provides:

- Telco Class Data Center Facilities
- Total Solutions
- complemented by
- Technology Partners
- Technical and service expertise
- Connectivity to multiple networks
- An extensive suite of value added services
- 24 x 7 x 365 round the clock
- Helpdesk.

Our Telco-class data centers support a wide range of businesses across many industries. Sapura Synergy has the infrastructure and expertise to support your business to help you remain competitive in the marketplace.

With the demands, expectations and importance of your IT needs rapidly increasing in enabling you to remain competitive in the marketplace, we understand the challenges you face. We understand that creating and managing a robust and scalable IT infrastructure is a complex task. Sapura Synergy has the infrastructure and the set skills to help you face this challenges while you concentrate on what you do best - YOUR business.

As a leading internet data center (IDC), Sapura Synergy iDC is well equipped with state-of-the art facilities and is telco neutral with connections to various carriers. Our iDC adheres to stringent redundancy, monitoring and security requirements combined with qualified and certified professionals and IT Consultants for support. The iDC is also designed with N+1 redundancy principal - which means that in an event of a failure be it telecommunication, power or air conditioning, there is a backup system in place to ensure continuous availability. The combination of infrastructure and expertise provide you with a cost effective means to deploy your IT needs and mission critical applications.

Leveraging on our track record and experience, Sapura Synergy is poised to provide a one-stop hosting solutions to our customers. To meet the customers' requirements, our state-of-the-art facilities provides you the following:

- Multiple generators
- Multiple UPS with battery backup
- Dual Power feeds
- Precision air conditioning
- Biometric Access
- Proximity Card access system
- Fire detection and suppression systems
- Under floor water detection system
- CCTV surveillance system
- Redundant Internet connections with automatic fail-over
- Redundant network connections.