

ICT Infrastructure



ICT Infrastructure vertical is positioned to provide an array of ICT infrastructure services and support for our clients globally. Our range of services which span from the traditional to the latest includes ICT hardware management, connectivity to diverse locations, bandwidth and data service provision to the latest in virtualization such as cloud computing.

The main Data Center is located in Colombo with state-of-the-art technology and is supported by an off-site Disaster Recovery (DR) Centre under the Group's Business Continuity Program.

We help organizations take firm control of their IT costs, enhance their corporate system security and improve their ability to support their business and operating strategy for the future. With the vast experience of having set-up end-to-end ICT services within the Goodhope Group, AHLBS is in a position to share this knowledge and know-how with prospective clients.

Infrastructure Support

AHLBS offers the following IT Infrastructure, Support and Maintenance services in a robust and highly secure ISO 27001 certified environment.

- Connectivity and Networking (Distributed Enterprise, WAN Optimization, Business Continuity, Unified Communications, Server Consolidations etc.)
- Performance monitoring to achieve agreed SLAs (Application, Network, Server, etc.)
- Communication and collaboration through email (Lotus Notes), Video conferencing and VOIP communication
- ICT solutions to optimize business processes (Enterprise Architecture, High Performance Computing, Green Business Technology etc.)

Data Centre Services

AHLBS offers the following Data Centre Services to our Customers in a dynamic and highly secure ISO 27001 certified environment.

- Data Centre Management (Planning and Implementation, Virtualization, etc.)
- Storage (Storage Virtualization, High Performance Computing, etc.)
- Handling of Disaster Recovery sites

Cloud Computing

AHLBS is geared to utilize technologies such as cloud computing to bring our customers the advantages offered by this technology. Cloud Computing offers AHLBS customers' distinct advantages such as minimal operational issues, business agility and effective use of resources.

Using Cloud computing allows our customers to consistently deliver the same service or a range of services many times yet consistently resulting in the same output. This will enable AHLBS customers to increase business continuity by reducing the time spent on operational issues.

Since all resources could be accessed as and when you need them, AHLBS cloud solutions will provide our customers a competitive edge as well as the ability to deliver results faster, at a significantly lower cost with better quality.

Cloud computing solutions by AHLBS will enable our customer's projects to shift from a capital expense model to an operational expense model. This is an extremely beneficial and meaningful model for short term projects or pilot projects where an upfront investment is not required.

