



Madhya Pradesh State Data Center



Madhya Pradesh State Data Centre (SDC) is setup to extend IT related services by maximizing IT performance through reliable hosting, managing IT risk and providing continuous connectivity support to the state government organizations. SDC's State-of-the-Art hosting environment along with the breadth of functionality and depth of expertise to provide secure, reliable and efficient delivery of G2G, G2C and G2B services thereby improving end-user satisfaction.

Data Centre is capital intensive and managed by highly skilled manpower; thus organization can keep their mission critical systems in SDC with complete peace of mind, thereby enabling them to focus on their core businesses. The Data Centre is designed to provide Tier III equivalent services.

PRODUCT OFFERINGS

Co-Hosting:

This model is suitable for small and medium organizations. In Co-Hosting the user will get the entire range of required infrastructure such as servers, operating system, database, SWAN and internet connectivity etc. The SDC would provide all the common services and managed services described ahead. Co-Hosting assures better online monitoring capabilities of systems/applications and hence increases the uptime of the applications. This model is supported by constant monitoring by highly skilled manpower round the clock using Enterprise Management System tools.

The user can also develop, migrate, deploy, test and maintain their systems/applications remotely with the help of VPN connectivity.

Co-Location:

This model is suitable for medium and large organizations. In Co-Location the user brings their own hardware and software such as servers, storage & racks (optional), operating systems, applications etc. The SDC would provide the common & managed services like the space, network connectivity, uninterrupted power, cooling, security & surveillance, helpdesk and system monitoring etc. The user will be allowed to install their hardware in the SDC. The user will get secured access to their systems remotely with the help of VPN connectivity

