

SDCs move onto Private Cloud

By Manjari Juneja | November 30, 2011

Ezhil Arasan Babaraj, Director CSS Corp Labs, said, "Cost savings can be measured by evaluating the difference between the tradition hardware base deployment versus virtualized infrastructure versus the private Cloud. In a typical private Cloud deployment, we have seen cost savings up to 30-40% with an effective utilization of the same."



Lower CAPEX and OPEX in the form of reduced expenditure on building and maintaining IT infrastructure is one direct benefit associated with the private Cloud. The roll out of services becomes hassle free and faster. Also, government departments do not have to focus on managing IT; they can focus their energies on delivering services.

Clouds grow when needed and shrink or disappear once the projects end. This makes it particularly applicable for seasonal or temporary needs or to supplement conventional systems whenever the needs arise. Cloud computing makes governments agile and responsive. For those applications that require a significant amount of IT infrastructure (i.e. servers and storage), the Cloud alleviates the traditional lead time previously needed to procure, deliver and install hardware and software.

Source: http://bit.ly/ExpressComputer_CSSCorp1