

Department of Sport and Recreation -

This allowed the servers and UPS devices to be decommissioned from those locations. The estimated savings of doing this over a three year period were calculated at about 95% when considering the high overheads of maintaining equipment over a number of remote locations.

The migration of services to the cloud was not without issue. For example, the DSR public website infrastructure suffered a considerable performance hit when migrated. It was identified that the standard disk performance capabilities were not sufficient for the load on the website for the database server. With the fault identified, the server storage was migrated to the higher performance disk and reconfigured over the course of several weeks. This type of flexibility for fast performance upgrades were simply not possible with our on-premises hardware-based environments.

DSR are steadily migrating services to the cloud and deploying a disaster recovery capability for critical DSR systems. This takes advantage of the regional diversity of cloud providers to replicate DSR systems to a secondary site at a

0.002m.9 (i)2.6 (ng)-11.3 ()0.5 (a d9 (i)2.6 4 (e)10)-5.9 (s)-2 ()
e (ad)10ne .004 Ta .6 (y)8 flems0.337ana(er)4.22 endaiems0.326[2.140.6DSR]2SRs0611. 4e49.32 341.88.Tm Tw 0 -1