

CASE study

■ ■ ■ Jersey Finance

Jersey Finance is benefiting from the latest managed IT services from ITEX as we provide high availability and remote access for all Jersey Finance staff.

As the official body established between Jersey's Government and finance industry to represent and promote the Island as an international finance centre of excellence, Jersey Finance rely on IT across varying locations and time zones.



As part of a recent project all Jersey Finance's core technology has been refreshed, secure roaming access to email and data has been established and ITEX's 24x7 SystemWatch service ensures that Jersey Finance staff can leave IT in the hands of professionals allowing more time for core business priorities.

Beverley Le Cuirot, Market and Communications Director at Jersey Finance said "Our IT is now supporting our activities wherever we operate. At a recent event in New York we could access our systems from airport lounges, hotel and conference rooms in an easy and secure manner. We are utilising the latest technology through a 'one stop shop' service from ITEX that has meant no capital expenditure for Jersey Finance and a simple monthly service fee".

Paul Marett, Managing Director of ITEX (Jersey) Limited added "As part of Jersey Finance's wide membership we are very aware of their dependency on IT and how crucial it is to their activities in Jersey and abroad. Our single supplier solution covers everything from managed email to IT disaster recovery, anti-virus protection to 24 hour call desk support. A World class technology service, previously the sole domain of large organisations, is available from ITEX for any size of operation".

The comprehensive Citrix thin-client solution for Jersey Finance includes new HP servers, Cisco network components and firewall, and the latest Microsoft software all hosted at the ITEX Technology Management Centre in Jersey. This provides a Datacentre quality environment along with internet access, resilient data communications and a best of class email managed service through MessageLabs.

