



## **SIRE Technology to work with new client in Gibraltar**

### **\* BaaS for financial and on-line gaming organisations**

GiBVault, a specialist cloud service provider that meets the need of Gibraltar's financial and gaming communities has appointed SIRE Technology to provide full technical support and guidance. GiBVault, has been established in Gibraltar to supply a business grade, robust and secure Cloud based Backup as a Service (BaaS) solution to the many businesses that operate in this protectorate. GiBVault is working in partnership with CubeDataService in Gibraltar to host the local infrastructure service and all data will always reside within Gibraltar's territory, ensuring continued compliance and risk mitigation whilst benefiting from Cloud technologies.

Russell Cook, MD of SIRE, explains more; "We are delighted to have been appointed by GiBVault. There is a real opportunity for a company that is able to offer a robust, reliable and cost effective data backup service within the confines of the territory. The region is recognised as a centre for the financial market and has recently attracted a number of organisations involved with the new business of on-line gaming. Having safe and secure processing and back-up services within the confines of the territory are a key differentiator for companies in these sectors."

SIRE is investing in the provision of infrastructure to ensure the necessary availability of bandwidth along with the appropriate back up and recovery hardware and software.

GiBVault is also one of the sponsors for KPMG's forthcoming esummit taking place in Gibraltar on April 21st. The summit will offer a lively and thought-leading programme, including the M&A Environment, AML & Social Responsibility,

Alternative Payments & Crowdfunding, Update on the Review of the Gambling Act, Technology Developments and the ever changing Global Landscape.

GiBVault is a simple, scalable package based on IBM's Spectrum Protect which fits around a business and grows with you. Businesses will only pay for what they use each month but this flexibility is coupled with the peace of mind that comes from knowing that, within minutes of a failure, systems will be restored and normal business can continue. For more information about GiBVault please visit the company's website <http://www.gibvault.com/> or contact the team on Tel: +350 540 15123 or Tel: +44 (0)1344 567037, or email: [info@GiBVault.com](mailto:info@GiBVault.com)

### **Background**

With over twenty years' experience, SIRE is an established and award winning provider of Cloud technologies, systems and processes. These often innovative business continuity systems and processes make a real difference to the operations of their customer organisations. Using IBM's Spectrum Project (formerly TSM) and its own software, Reviiver, SIRE enables its customers to focus on their core activity whilst SIRE manages their infrastructure. By using a combination of the latest Cloud computing techniques and virtualisation, SIRE provides organisations with a reliable, flexible and financially viable IT infrastructure coupled with a robust Business Continuity Plan, that is scalable and future proof.

For more information on SIRE, its products and services visit [www.sire.co.uk](http://www.sire.co.uk) or take a look at the You Tube channel: [https://www.youtube.com/channel/UCRBiiVFxt\\_\\_peekrjGN6hw](https://www.youtube.com/channel/UCRBiiVFxt__peekrjGN6hw)

**- END-**

For business enquiries please contact:

Russell Cook Tel +44 (0)1344 758700      Email: [rcook@sire.co.uk](mailto:rcook@sire.co.uk)      [www.sire.co.uk](http://www.sire.co.uk)

For media enquiries please contact: Avril Chaffey, PR Consultant

Tel : +44 (0) 1488 608898      Tel: + 44 (0)7765 343565      Email: [avril@avrilchaffeypr.co.uk](mailto:avril@avrilchaffeypr.co.uk)

If you no longer wish to receive news and information from SIRE Technology please email [avril@avrilchaffeypr.co.uk](mailto:avril@avrilchaffeypr.co.uk) and your details will be removed from our distribution list.

AC/ST 24