

# Business cannot be interrupted, customer data cannot be lost It is time to safeguard your digital assets against Cloud outages

## FACTS

■ 7,5 hours: the average Cloud Computing downtime per year

**IWGCR** 

- \$70 millions: the financial loss of corporate users due to Cloud Computing outages **IWGCR**
- 90 percent of companies out of business within two years

Gartner, Inc.

that experience data loss go

### SaaS Compatibility

Google Apps™ **Oxatis**® Salesforce<sup>™</sup>

# **Online Disaster Recovery**

Software as a Service (SaaS) has become an industry standard to deliver Customer Relationship Management (CRM), Enterprise Content Management (ECM), e-commerce, messaging and collaboration tools. However, the risks that SaaS might pose to its corporate environment have seldom been assessed.

Critical data loss or service unavailability could interrupt ongoing business processes, lead to missed sales opportunities or failure to deliver services to customers on time. In order to reduce the impact of unlikely unavailability of Software as a Service (SaaS) platforms, ViFiB has created an online disaster recovery plan solution designed exclusively for SaaS users.

VIFIB innovative solution preserves business continuity by keeping multiple copies of your Customer Relationship Management (CRM) data, e-commerce transactions, emails or office documents. VIFIB relies on a secure and decentralized infrastructure designed to resist power outages, natural disasters or terrorist attacks which could hit data centers worldwide.

By adopting "SaaS Resiliency Enhancer", your company can leverage the best services of the Cloud in compliance with the best practices of risk prevention.

#### Pricing for a single SaaS

Redundancy	Risk covered	Base (3 years)	Extra Storage
3	100,000€	5,000 €	15 € / GB
4	1,000,000 €	30,000 €	20 € / GB
5	> 1,000,000 €	Ask	Ask

Redundancy: number of copies, number of Internet providers, number of energy providers, number of countries.

Free setup until Nov. 5th 2012. 2,000 € setup fee after.