

Beepeers case study

“get social”

BUSINESS NEEDS

Beepeers provides a mobile social network for private communities, i.e. enterprises and public administrations. Therefore security and privacy is a very important asset for their customers.

“We had deployed a Nagios based solution for monitoring and performance management, but we had a security incident with one of our servers. We then realized the shared responsibility security model of Amazon Web Services (AWS), even if we used Virtual Private Cloud (VPC). We need to take care of the security of our applications, servers and data” said Alain Prette, CEO of Beepeers.

“Downtime is really our day to day worry. The security incident did not affect our production platform but made us think, now that we are deploying our solution with big enterprises” he added.

SOLUTION

Beepeers has worked with SecludIT in order to integrate the already available Nagios performance monitoring solution with Elastic Detector. Both solutions were complementary and easy to integrate. Furthermore, the test and development environment was in AWS and it is now secured by Elastic Detector.

Like performance monitoring, security is a continuous job. Every day there are new vulnerabilities and public code ready to exploit them. On the other hand, we follow agile development and we are always making application changes. Elastic Detector is a great way to test the code without impacting the performance of our production servers. “The idea of cloning is great! Now, we have a report every day with very detailed information for developers and an email right away if a critical hole appears at the operating system or application level” said Fabrice Castellon, the CTO of Beepeers.

Overview



Beepeers, is a French startup, based in Sophia Antipolis.

It has developed a platform to help companies to build social applications more easily.

Beepeers employees are passionate about technology, and represent a wide range of expertise, such as social-media developers, architects, user experience specialists, project managers and more, all obsessed with quality.

SecludIT Solution



Elastic Vulnerability Assessment

Intrusive tests on cloned servers

Multi-Layer

Comprehensive vulnerability assessment solution for network, cloud stack, servers, applications and data

Multi-Cloud Support

Multiple cloud providers support

Auto-Checks patented technology.

Adaptive to infrastructure

CUSTOMER/PARTNER BENEFITS

“The idea of cloning is great! Now, we have a report every day with very detailed information for developers and an email right away if a critical hole appears at the operating system or application level”

Fabrice Castellon
Beepeers CTO

Beepeers wanted to capitalize on their Nagios platform because they invested a lot of time tuning monitors and configuring agents. “Having an agentless solution, such as Elastic Detector was really a big advantage for us during deployment and everyday management” said Fabrice Castellon. The seamlessly integration with Nagios was important as well because Beepeers wanted to have a single dashboard.

While the joint solution of Nagios with Elastic Detector was first developed for the public Beepeers SaaS solution, the solution is now available as an option to the Beepeers private cloud solution as well.

ABOUT SECLUDIT

Cloud computing is moving quickly to widespread adoption, since the benefits associated with cloud technologies are creating real value across IT, mostly in terms of resources, cost optimization and architecture scalability. The challenge today is to maximize the benefits of cloud computing without compromising security and compliance.

Founded by seasoned experts in network security, virtualization, and cryptography, SecludIT is an award winning company that has developed a set of products and services specifically designed to help cloud infrastructure providers and business-critical cloud users to safely move towards cloud technologies adoption.

Try it for free at <http://secludit.com>

Contact us: <http://secludit.com/about/contact/>