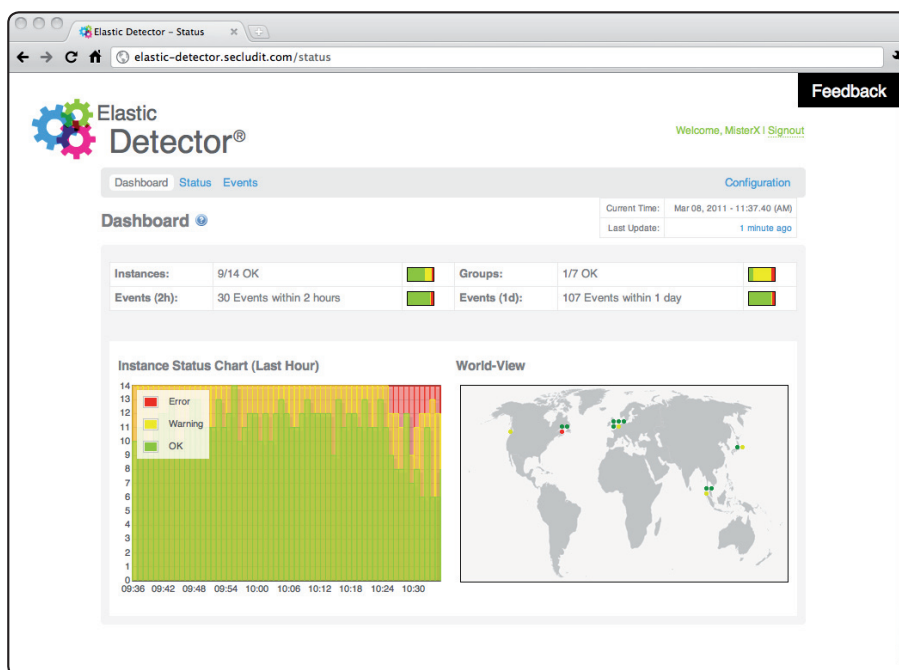


Automated security event detection

Cloud computing brings new security challenges. Intensive utilization of virtualization technologies allows you to build a dynamic infrastructure that changes and adapts to your needs but generates virtual machines sprawl. In such a dynamic context, it is difficult to keep all your virtual machines monitored and to have a complete visibility of your infrastructure.

Elastic DetectorTM helps you to deal with these challenges, allowing administrators and users of Amazon EC2-based infrastructures to continuously detect holes on security groups and applications, thus dramatically reducing the risk of external and internal attacks with no management overhead. It constitutes a fundamental building block for security administrators to handle security on a dynamic infrastructure, at no administration cost.



Benefits

Elastic Detector dramatically reduces the risk associated with Amazon EC2 infrastructures, through:

- Security event detection without the need to install agents on your servers
- Full visibility on your assets deployed on Amazon EC2
- Full deployment of your applications without changes
- Near zero administration costs through advanced automation principles
- Elimination of manual configuration errors
- Negligible impact on infrastructure performance
- Full scalability up to thousands of instances

Elastic Security™ Technology

Elastic Detector handles security on a continuously changing infrastructure. While your IT infrastructure evolves to answer your business needs, Elastic Detector automatically sets the checks and alerts. This is a completely new paradigm that we call Auto-Checks.

Contrarily to other security and monitoring tools, where you have to setup checks and alerts for each server, Elastic Detector auto-detects your servers and automatically sets the checks and alerts for you. Additionally, you can do fine tuning of the checks and alerts to respond to very specific needs, but as long your infrastructure keeps evolving, Elastic Detector keeps up with the security through the auto-checks.

Delivered as SaaS, Elastic Detector watches the security of your EC2-based cloud infrastructure, helping you to provide a first-class service level to your customers and users. With Elastic Detector, get alerted whenever there is a problem due to an infrastructure change without the need for further configuration.

Auto-checks

Elastic Detector allows to keep full visibility on your Amazon EC2 infrastructure with nearly zero administration. The checks are automatically deployed in a continuous mode, adapting the security perimeter to your infrastructure without further administration.

Features

- Sets up instantly, just put your credentials and your EC2 infrastructure is completely monitored
- Automatically checks your servers and applications
- Automatically checks your Amazon EC2 security groups
- Continuously adapts to the changes of the infrastructure without further configuration
- Automatically sends email alerts in case of problems
- Builds online dashboards with comprehensive views of your infrastructure
- Secures the access with HTTPS
- Maintains compatibility with Nagios deployments

Deployment

Elastic Detector is complementary to your Amazon EC2 management console and supports the following Amazon EC2 features:

- Leverages Amazon CloudWatch for monitoring system metrics such as CPU utilization, disk reads and writes, and network traffic.
- Supports EC2's "on-demand", "reserved" and "spot" instances.
- Elastic Detector is delivered as SaaS. Please contact us if you want to deploy it as a software appliance (Amazon EC2 AMI) to be installed in your cloud infrastructure.

For more information, to request a demo or a free trial, please visit <http://secludit.com> or contact us at info@secludit.com



Tel +33 4 8973 0429
2229, route des Crêtes - 06560 Sophia Antipolis - France

SecludIT is a security SaaS company fully dedicated to cloud infrastructure security. SecludIT's vision is that only a fully automated approach to security can cope with the elastic nature of new cloud infrastructures. SecludIT's products are based on patent pending Elastic Security™ technology, which allows to dynamically adapt the security perimeter to changing cloud infrastructures.