

Virtual Appliance for Amazon Web Services



Check Point **Virtual Appliance for Amazon Web Services** enables customers to extend their security to the cloud with the full range of protections using Check Point Software Blades. This easy to deploy virtual appliance—a security gateway for virtual environments in the Amazon Cloud—prevents network attacks and data breaches while enabling secure connectivity in dynamic cloud computing environments.

Full protection with Check Point Software Blades

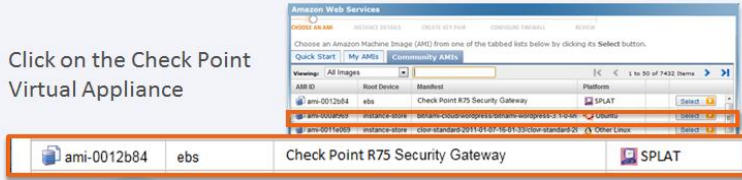
Using the Check Point Virtual Appliance, a security gateway for the Amazon Cloud, get the full range of protections with the Check Point Software Blade architecture. The [Firewall](#) and [IPS Software Blades](#) protect services in the public cloud from unauthorized access and attacks. The [Application Control Software Blade](#) helps prevent application layer denial of service attacks and protects your cloud services. The [IPsec VPN Software Blade](#) allow secure communication into cloud resources. The [Mobile Access Software Blade](#) allows mobile users to connect to the cloud with an SSL encrypted connection with two factor authentication and device pairing. The [DLP Software Blade](#) prevents data breaches with unique User Check technology to allow real-time user remediation.



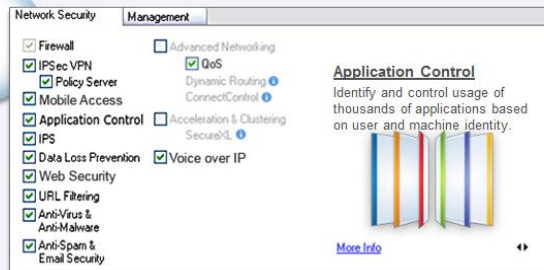
Quick deployment in 2 simple steps

Through Amazon Web Services, simply click on the Check Point virtual appliance to begin enabling relevant software blade protections in the cloud for securing your cloud assets.

1. Click on the Check Point Virtual Appliance

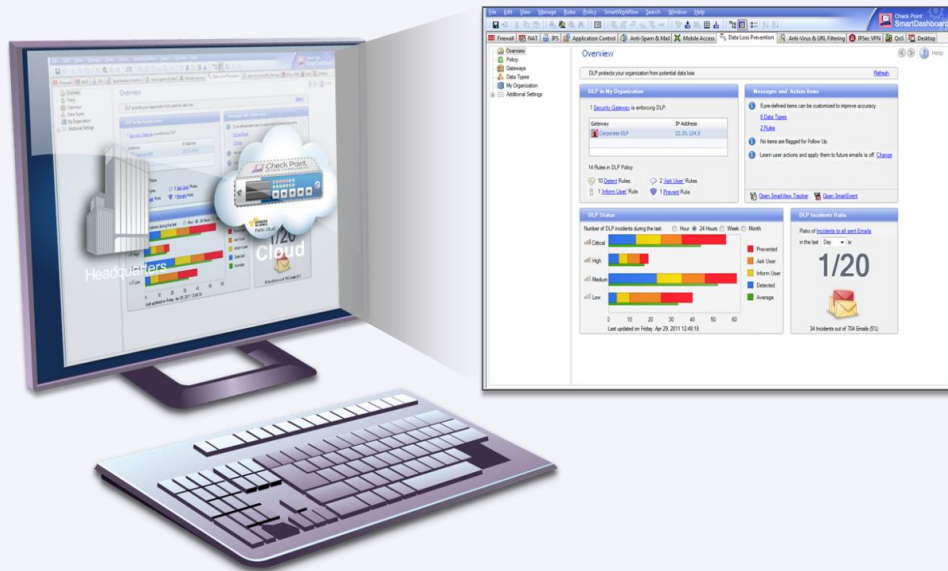


2. Enable the Software Blades that you need to protect your assets in the cloud

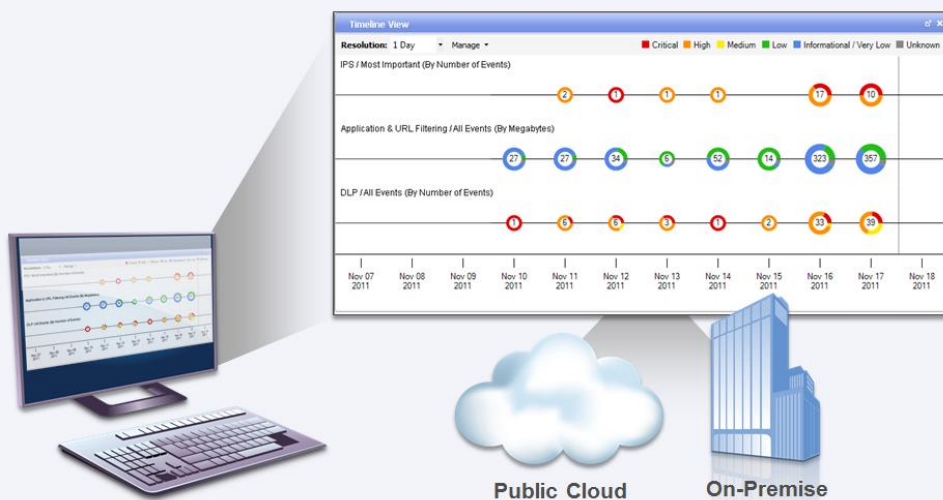


Unified Management for cloud and on-premise infrastructure

Manage the virtual appliance in the the Amazon Cloud using your existing on-premise Check Point **[Unified Security Management Solutions](#)**. Enforce a consistent security policy for corporate assets in both the Amazon Cloud and on-premise infrastructure from a single console.



Get visibility and enforcement across your cloud and on-premise infrastructure using the **[Smart Event Software Blade](#)**. Simplify compliance and audits with unified logs and reporting.



Configuration tool for easy Virtual Appliance setup

The Check Point Virtual Appliance Configuration Tool can be run on your laptop or computer. It creates a virtual private cloud with a private subnet, and then launches a Check Point Virtual Appliance into it. The entire process takes less than a minute!

Once finished, you'll be able to connect to your new Virtual Appliance and configure it.

The tool can be downloaded via the [Check Point support site](#).