

# Check Point Compliance Software Blade

The world of compliance has become increasingly complex and challenging in recent years. Global security breaches have reached epidemic proportions, further fueling the desire of governments and lawmakers to strengthen and tighten the regulatory landscape. Every organization must address their obligations or face penalties, prosecution, and of course reputational damage. Furthermore, companies struggle to keep up with the leading security trends and industry best practices. Auditing the organization is painful, costly, and time consuming, and at best, provides a snapshot of the security status a few times a year.

These worlds of regulations and best practices are closely connected. Security and compliance managers must balance their efforts and resources to maintain optimum security levels and comply with dozens of regulatory requirements that are difficult to understand.

## OUR SOLUTION

The Check Point Compliance Software Blade is an integrated compliance monitoring solution that leverages decades of security expertise and an extensive knowledge of regulatory compliance issues and IT security best practices. Thousands of individual regulatory requirements are translated into actionable security best practices.

Security and compliance status is continuously evaluated against the security best practices, resulting in automated compliance reports and actionable recommendations to improve compliance.

The Compliance Software Blade is fully integrated into the Check Point Software Blade Architecture, providing a complete view of compliance status across Check Point gateways and network security Software Blades. On-screen compliance alerts and pre-defined regulatory reports enable organizations to reduce the time and costs associated with maintaining compliance and audit preparation. The Compliance Software Blade allows the network security and risk and compliance teams to have real conversations that positively impact both security and compliance for their organization.

## KEY FEATURES

- Real-time assessment of compliance with major regulations
- Over 250 security best practices based on Check Point security expertise
- Covers thousands of individual regulatory requirements
- Generates automated reports for compliance rating with top regulations
- Constantly monitors gateway configuration with security best practices
- Compliance is checked with every policy change for all network security Software Blades
- Fully integrated into Software Blade Architecture and management

## KEY BENEFITS

- Strengthens regulatory compliance
- Provides 360° visibility of compliance status
- Delivers actionable recommendations to improve compliance
- Instant notification on security policy changes impacting compliance minimize risk
- Translates complex regulatory requirements into actionable security best practices
- Detects policy violations
- Maintains optimized security
- Reduces audit time and costs



## COMPLIANCE SOFTWARE BLADE FEATURES

### Regulatory Compliance

The Compliance Software Blade provides a clear overview of security compliance position and enables the monitoring of multiple regulations in a single view. Regulations are broken down into the individual requirements and mapped to Check Point's library of security best practices.



### Best Practices

At the heart of the Compliance Software Blade are hundreds of security best practices that define and recommend the optimal configuration for the Check Point Software Blades and management settings. The Compliance Software Blade constantly monitors the compliance status of the organization, enabling network security managers to quickly assess the strength of the current policy settings and where improvements are needed. All best practices have been defined by Check Point security experts.



### Fully Integrated into Check Point Software Blade Architecture

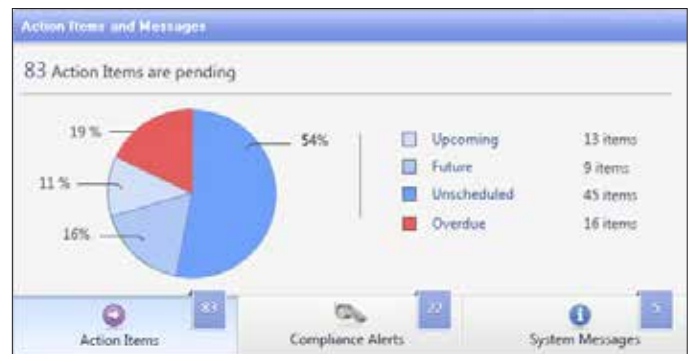
The Compliance Software Blade is fully integrated into the Check Point Software Blade Architecture. It is the only compliance product that can be automatically implemented with Check Point.

### Automated Compliance Alerts

Automatic compliance alerts are generated by configuration changes to other Check Point Network Security Software Blades. Alerts highlight potential security and compliance violations, reducing the time required and errors associated with manual compliance management. Compliance alerts notify users of the impact of their security decisions and brings regulatory considerations into the forefront of security management.

### Recommendations and Action Management

All security best practices have corresponding recommendations, assisting security managers in understanding what actions need to be taken to improve compliance and security. The Compliance Software Blade enables effective management of actions and recommendations, and facilitates the prioritization and scheduling of action items.



### Software Blade Specifications

<b>Supported Platforms</b>
Management, Multi-Domain Management
<b>Supported Operating Systems</b>
GAiA, SecurePlatform, Windows
<b>Supported Versions</b>
R75.40 and R75.45
<b>Supported Software Blades</b>
Firewall, IPsec, VPN, Mobile Access, IPS, Anti-Bot, Antivirus, Anti-Spam & Email Security, Identity Awareness, Application Control, URL Filtering, and DLP

## CONTACT CHECK POINT

### Worldwide Headquarters

5 Ha'Solelim Street, Tel Aviv 67897, Israel | Tel: 972-3-753-4555 | Fax: 972-3-624-1100 | Email: info@checkpoint.com

### U.S. Headquarters

959 Skyway Road, Suite 300, San Carlos, CA 94070 | Tel: 800-429-4391; 650-628-2000 | Fax: 650-654-4233 | www.checkpoint.com