PRODUCT FEATURES
Mobile Access Software Blade offers:
- Secure SSL VPN access
- Secure Layer-3 VPN access
- Two-factor authentication
- Device/end-user pairing
- Mobile business portal
- Rapid and Flexible Deployment Options

Multiple end-user connection options include:
- Check Point Mobile app
- Check Point Mobile VPN app
- SSL VPN Portal through a browser
- SSL Network Extender (SNX) with light-weight, dissolvable client

PRODUCT BENEFITS
- Simply connect from mobile devices
- Secure connectivity for smartphones, tablets, PCs and laptops
- Provides client-based and web-based VPN connectivity
- Provides secure VPN connection to business-critical resources
- Easy access for mobile workers using managed or unmanaged devices

Keeps your data secure
- Communicate securely with proven encryption technology
- Verify users with two-factor authentication
- Protect data on lost or stolen devices with device-lock and remote-wipe

Unified management for simple deployment and administration
- Fully integrated with Check Point Security Policy Manager
- Activate user-certificates with one click
- Deploy and configure the Mobile Access Software Blade on your existing Security Gateway

YOUR CHALLENGE
Mobile devices are becoming an essential and standard business tool that can be owned by corporations or by employees. With the rise of IT consumerization, employees are increasingly using personal devices, primarily smart phones, laptops and tablets, to access corporate resources. The need for secure remote connectivity to corporate resources to maximize employee productivity while mitigating security risks is a major concern of Security Administrators.

OUR SOLUTION
Check Point Mobile Access Software Blade provides the most comprehensive solution to securely connect road warriors, teleworkers, contractors, and extranet partners to information they need, with the security and ease of management that Administrators demand. The solution offers multiple connectivity options for the remote worker while easing the pain of management for the Security Administrator.

Remote Access with Full Layer-3 VPN Technology
IPsec VPNs authenticate and encrypt every communication session to protect your data and access to corporate resources. Layer-3 VPN technology is highly scalable and allows flexible any-any connectivity.

Remote Access with Encrypted SSL VPN Technology
SSL VPN technology is used for secure encrypted communication from unmanaged mobile devices and PCs to your corporate IT infrastructure. Both web-based and network-level access through the SSL encryption can be delivered through most internet browsers.

Multiple end-user connection options include:
Check Point Mobile VPN
Best for establishing a secure VPN connection from your mobile device to corporate resources.

- Easy 1-step configuration
- VPN on-demand automatic connection with persistent roaming
- Full application programming interface (API) for external applications

PRODUCT DESCRIPTION
Check Point Mobile Access Software Blade is the safe and easy solution to connect to corporate applications over the internet with your Smartphone, tablet or PC. The solution provides enterprise-grade remote access via both Layer-3 VPN and SSL VPN, allowing you simple, safe and secure connectivity to your email, calendar, contacts and corporate applications.

Check Point Datasheet
We Secure the Internet.
Mobile Access Software Blade

Check Point Mobile
Best for simple and secure access from your mobile device to corporate web-based applications through an easy to use portal.

- One-touch access to your business web applications
- Easy setup with downloadable app
- Secure business portal customized for each user ensuring access to only authorized corporate resources
- Single-sign-on reduces login errors into corporate web applications

SSL VPN Portal
Best for connecting securely to corporate resources through a portal from a web browser.

- Secure Web-Based Connectivity
  Through an integrated web portal, users can access web applications, web-based resources, shared files, and email. Administrators can customize the design of the web portal, including support for multiple languages.

- Endpoint Security On Demand — optional endpoint compliance and malware scanner
  - Ensures that connecting endpoints are compliant with corporate policy
  - Detects keyloggers, trojans and other malware
  - Out-of-compliance users are offered links to self-remediation resources

- Secure Workspace — End-users can utilize Check Point’s virtual desktop that enables data protection during user sessions, and enables cache wiping, after the sessions have ended. Secure Workspace protects all session-specific data accumulated on the client side
  - Creates a secure virtual environment, insulated from the host
  - Encrypts and deletes browser and application caches, files etc. when session ends

- DynamicID™ Direct SMS Authentication
  The Mobile Access Software Blade can be configured to send a one-time password (OTP) to an end-user communication device (such as a mobile phone) via an SMS message. SMS two-factor authentication provides an extra level of security while eliminating the difficulties associated with managing hardware tokens.

SSL Network Extender (On-demand Client)
Best for secure connectivity to corporate resources using non-web-based applications via an on-demand, dissolvable client.

The SSL Network Extender (SNX) is used for remote users who need access to network (non-web-based) applications. The SSL Network Extender offers a browser plug-in that provides remote access, while delivering full network connectivity for IP-based applications. It enables an on-demand SSL VPN Layer-3 tunnel to connect to your corporate resources. It supports IP-based applications, including ICMP, TCP, and UDP, without requiring complex configuration to support each application. SSL Network Extender works on remote PCs without requiring administrator privileges.
SSL Network Extender is downloaded automatically from the SSL VPN portal to the endpoint machines, so that client software does not have to be pre-installed and configured on users’ PCs and laptops. SSL Network Extender tunnels application traffic using a secure, encrypted and authenticated SSL tunnel to the SSL VPN gateway.

## CHECK POINT MOBILE APPLICATION SPECIFICATIONS

<table>
<thead>
<tr>
<th>Device</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>iOS</td>
<td>3.1.3 and above</td>
</tr>
<tr>
<td>Android</td>
<td>2.1 and up</td>
</tr>
<tr>
<td>Windows</td>
<td>XP, Vista, Windows 7, Windows Layer-3 VPN Client</td>
</tr>
</tbody>
</table>

## CHECK POINT MOBILE VPN CLIENT LAYER-3 VPN SPECIFICATIONS

<table>
<thead>
<tr>
<th>Device</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>iOS</td>
<td>5.0 and above</td>
</tr>
</tbody>
</table>

## SSL VPN PORTAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Browser</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer</td>
<td>5.5 and above</td>
</tr>
<tr>
<td>Firefox</td>
<td>1.0.3 and above</td>
</tr>
<tr>
<td>Safari</td>
<td>All</td>
</tr>
</tbody>
</table>

## SSL NETWORK EXTENDER (ON-DEMAND CLIENT - SNX) SPECIFICATIONS

<table>
<thead>
<tr>
<th>Client Device</th>
<th>Operating System</th>
<th>Browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>Windows 7 32/64-bit, Vista 32/64-bit, XP 32-bit</td>
<td>Internet Explorer 5.5 and above, Firefox 1.0.3 and above</td>
</tr>
<tr>
<td>Mac</td>
<td>Mac 10.4 and above</td>
<td>Safari</td>
</tr>
<tr>
<td>Linux</td>
<td>Fedora 8, Ubuntu 7, RHEL 3.0, Suse 9 &amp; above, Red Hat 7.3</td>
<td>Firefox 1.0.3 and above</td>
</tr>
</tbody>
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## GATEWAY SPECIFICATIONS

<table>
<thead>
<tr>
<th>Appliance Families</th>
<th>Check Point 2200, 4000, 12000, 21400 and 61000 Appliances, Check Point Power-1, Check Point IP Appliances, Check Point UTM-1, Check Point IAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>GAia, SecurePlatform, IPSO 6.2 Disk-based</td>
</tr>
<tr>
<td>Version</td>
<td>R71.30 or later. Check Point Mobile VPN requires R71.50 or later.</td>
</tr>
</tbody>
</table>

## MANAGEMENT PLATFORM SPECIFICATIONS (Security Management Server R71.10 required)

<table>
<thead>
<tr>
<th>Platform</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Point</td>
<td>GAia, Secure Platform, IPSO 6.2 Disk-Based</td>
</tr>
<tr>
<td>Windows</td>
<td>Server 2003/2008- 32-bit</td>
</tr>
<tr>
<td>Linux</td>
<td>RHEL 5.0/5.4 32-bit</td>
</tr>
<tr>
<td>Sun/Oracle (SPARC)</td>
<td>Solaris 8, 9, 10</td>
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