**Integrity SecureClient**

**Total Access Protection in one solution**

**YOUR CHALLENGE**
Every desktop and laptop with access to your corporate network is a security risk. Remote and mobile users come in through home networks, wireless hotspots, hotel Internet connections, and other untrusted networks. Every client system that connects to an untrusted network is a potential entry point for an ever-changing variety of known and unknown threats. Even one compromised client system can bring down your network, stall employee productivity, injure your reputation, and cause damage that is very costly to identify and repair. You need to secure all your VPN tunnels and all your endpoints, but how will you do that economically and efficiently?

**OUR SOLUTION**
The solution is Total Access Protection, provided by Integrity SecureClient™ and other Check Point intelligent network security solutions. Integrity SecureClient safeguards your business and sensitive information by protecting all systems that connect to it. It unites the complementary strengths of Check Point SecureClient™ and Integrity™ software to provide the most advanced endpoint security.

**PRODUCT FEATURES:**
- Advanced remote access security
- Most intelligent Stateful Inspection firewall
- Policy enforcement with VPN-1
- Tools to aid security policy compliance
- Outbound threat protection

**PRODUCT BENEFITS:**
- Provides best remote access, endpoint protection, policy enforcement
- Enables secure access to the corporate network
- Protects endpoints from attack
- Eases the deployment and management of endpoint security safeguards

**Unified client security**
Integrity SecureClient enables secure access to corporate networks via VPN-1®, protecting communications from eavesdropping and data tampering during transmission. It also protects all the endpoints of the corporate network from outside compromise with the industry’s most intelligent Stateful Inspection firewall. Many competitive solutions require two or more client applications for VPN access, endpoint security, and compliance. These applications must also be manually configured for interoperation. Now one product does it all, making deployment easier for the security administrator and more convenient for the end user. Integrity SecureClient marks a significant industry advance toward completely integrated client security.

*Integrity SecureClient combines protection for VPN-1 tunnels and all network endpoints used for VPN-1 access. It is a key component of the Check Point Total Access Protection approach to perimeter, internal, and Web endpoint security.*
Outbound threat protection
With Integrity SecureClient, administrators can stop the latest worm, virus, or hacker tool. Integrity SecureClient includes the most advanced technology to prevent malicious exploitation of trusted applications through hijacking, spoofing, and tampering. It blocks malware from using a trusted application, such as Internet Explorer, or a chain of trusted processes to send confidential data out to the Internet. Integrity SecureClient also defends itself against attack, ensuring uninterrupted enterprise protection.

By enforcing comprehensive security policy compliance as a condition of network access, Integrity SecureClient delivers highly effective protection against the wide variety of exploits that jeopardize business continuity. Integrity SecureClient can ensure that the endpoint system is running updated antivirus, has critical patches and service packs installed, has the latest versions of applications such as browsers running, has specified registry keys present, and meets other trust criteria before it gains authorized access to the network. Integrity SecureClient can also ensure that the endpoint is not running any prohibited software, such as peer-to-peer file-sharing applications.

Quick, convenient policy compliance assistance
You can count on Integrity SecureClient to protect your network while maintaining user productivity. If an endpoint violates any of the rules for network access, the user is restricted to accessing customizable remediation resources that provide end-user guidance and downloadable updates. The user is able to bring the system into compliance quickly and get on with work, without calling the IT helpdesk.

Easy-to-use policy enforcement
Defining a secure state on every desktop and laptop that connects to your network is an important advantage of Integrity SecureClient. Writing the rules is quick and easy—no complex scripting required. Unique Cooperative Enforcement™ technology from Check Point enables the VPN-1 gateway and Integrity SecureClient to enforce these rules before granting network access.

Integrity SecureClient includes all the features of Check Point SecureClient and Integrity, as well as advanced Cooperative Enforcement of endpoint security with VPN-1.

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### Feature Comparison

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<thead>
<tr>
<th>Feature</th>
<th>SecureClient</th>
<th>Integrity</th>
<th>Integrity SecureClient</th>
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<tbody>
<tr>
<td>Central Management</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Most Advanced VPN Secure Remote Access</td>
<td>✓</td>
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<tr>
<td>Network Firewall</td>
<td>✓</td>
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<tr>
<td>Patented Stateful Inspection</td>
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<tr>
<td>Policy Enforcement with VPN-1</td>
<td>✓</td>
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<tr>
<td>Application Security &amp; Outbound Threat Protection</td>
<td>✓</td>
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<td>✓</td>
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<tr>
<td>Tools to Help Users Comply with Security Policy</td>
<td>✓</td>
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ENDPOINT PLATFORMS SUPPORTED
Windows XP Pro, 2000 Pro SP4, Windows Server 2000

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