

SureID Remote

Enhance security with strong biometric authentication

How secure is your network?

Although network traffic is protected by the Firewall and VPN, which ensure its integrity and privacy, the question still remains - how *sure* are you that the user is who he or she claims to be? For many businesses the answer to this question is SureID-Remote. Fully certified by Check Point, SureID-Remote offers the strongest authentication possible through biometrics - the *only* strong authentication methodology that guarantees you are who you say you are. Unlike passwords and tokens, with SureID-Remote there's nothing to forget and nothing to lose.

More Secure than Hardware Tokens

Hardware tokens can be lost, stolen or shared, leaving your network susceptible to attack from unauthorized users such as disgruntled employees and hackers. Smart Cards and Certificates only tell you that someone on the other end has access to both. In some cases the only thing keeping them from accessing your network is a simple PIN. And how do you guarantee that remote users are who they say they are? With SureID-Remote, a strong biometric authentication solution, you can be sure who's accessing your network.

No More Password Headaches - You Are The Key

Just like tokens, passwords can easily be forgotten, stolen and shared. With SureID-Remote, you never have the inconvenience of a forgotten password or lost token. With SureID, you are the key! The widely deployed and proven biometric algorithms confidentially verify your identity with a simple wave of a finger.



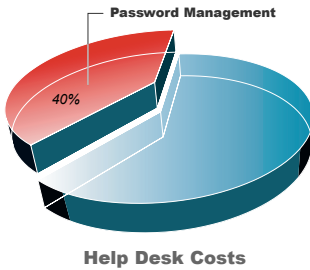
- Increase employee productivity
- Securely execute non-repudiable electronic transactions
- Deployable in minutes without special expertise
- Cost effective alternative to hardware tokens
- Fully integrated and Certified
- Protect user identities
- Improve customer service
- Comply with HIPAA and CFR Part 11
- Reduce administrative costs

| | Token/Card Solutions | SureID Professional |
|-----------------------|---|---|
| Security | <ul style="list-style-type: none">• 2-Factor• Know the PIN | <ul style="list-style-type: none">• 3-Factor• Must be you |
| Ease of Use | <ul style="list-style-type: none">• Forget and lose• Hassle to replace | <ul style="list-style-type: none">• Familiar, easy to use• Nothing to carry |
| Ease of Admin. | <ul style="list-style-type: none">• Difficult to manage hardware• Needs dedicated server | <ul style="list-style-type: none">• No hardware to manage• Leverage Check Point investment |



Seamless Integration - Increased ROI

SureID-Remote seamlessly integrates with your existing Check Point VPN/Firewall solution and requires very little user training. By leveraging your existing security infrastructure, the solution compliments existing hardware and software security investments.



Reduce Help Desk Costs

Passwords cost money, studies have shown that 40% of help desk calls are password related. By eliminated passwords with SureID, your critical IT staff can focus on more pressing issues, like providing a return on your technology investments.

Non-Repudiable

Biometric authentication is considered an important authentication method because unlike other authentication methods, it positively identifies the user who is requesting information and not just the account that is making the request. Combined with a fingerprint scanner that uses industry-leading optical technologies to capture your biometric information, SureID-Remote makes transactions non-repudiable.

Low Total Cost of Ownership

SureID-Remote is a cost-effective solution that requires no token programming or extensive integration project. SureID-Remote makes strong authentication easy and administration a snap. Our self-service biometric enrollment process and plug and play installation program eliminates the need for administrative interaction during deployment.

An End-to-End Solution

By combining industry-leading fingerprint scan technology and seamless integration with Check Point VPN/Firewall solutions, SureID-Remote offers a complete solution for your strong authentication needs. Best of all we are Check Point certified, so you can be sure you have invested in a secure and reliable solution.

“Are you *sure* of who is accessing your critical information?”

Product Highlights

- Fully integrated and Check Point Certified
- High performance and scalability limited only by your infrastructure
- Secure 128-bit encryption of user credentials
- Intrusion detection and alerts
- Strong three-factor authentication
- Supports PKI and x.509 environments
- Easy to administer and deploy
- Server/Client two-way authentication
- Platform independent
- Improve ROI by leveraging current infrastructure investments

System Requirements

| Resource | Requirement |
|------------|---|
| Processor | Pentium-Class processor |
| Memory | 64 MB RAM or more |
| Disk Space | At least 20 MB |
| Platforms | Windows Operating System: <ul style="list-style-type: none">• Windows 98, Me, NT 4.0, 2000, XP |



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