



Protection Service for Business

Security is Essential

Cybercriminals are increasingly targeting small businesses, drawn by the greater and easier profits that they can gain by attacking insufficiently protected businesses. This new reality is driving many SMBs to consider better and more powerful IT security.

The explosive popularity of mobile devices, both in business and in personal life, has led to the emergence of malware on mobile platforms. Consequently, it is also imperative to secure the variety of smart devices, such as smartphones or tablets, that are used to access and use sensitive business information and content.

Furthermore, with increasing mobilization and the usage of a variety of personal and professional devices to conduct business tasks, there is an increasing need for easily and safely storing, accessing and sharing information and documents anywhere, anytime, with any device - while still retaining manageability and control.

Designed for SMBs

Protection Service for Business (PSB) is designed with small businesses in mind. With PSB, businesses can focus on growth and profitability without worrying about IT security.

PSB offers powerful all-out protection for smartphones, tablets, workstations and email and file servers, in addition to high-accuracy spam filtering.

F-Secure's superior protection technologies and excellent performance continue to receive numerous prestigious awards from unbiased expert organizations. You can be sure that you're using the very best security available – without sacrificing performance!



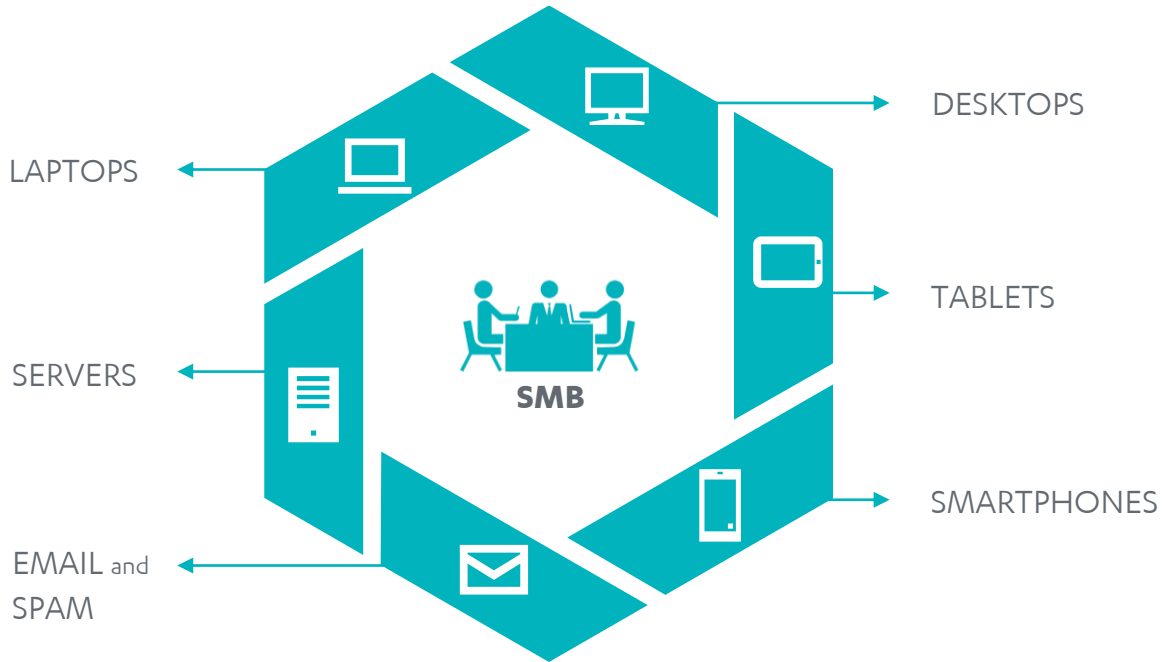
For more information about the various security threats, visit our Labs blog or see our in-depth Threat Reports written by our Labs security experts:

[F-Secure Labs Blog](#)

[Threat Reports](#)



Protection Service for Business



Unparalleled Security

F-Secure's superior protection technologies continue to receive numerous prestigious awards from unbiased expert organizations, ensuring that with F-Secure, you'll be using the very best security available!

No Special IT Skills Needed

The solution is intuitive and easy to use, requiring no special IT know-how and minimal end user operation. Occasional tasks, such as adding a new computer, are fast and simple.

Concentrate on Business

PSB is designed to allow SMBs to focus on their business. Powerful automation, automatic updates and advanced patch management ensure that scarce IT resources can be focused on valued-added business tasks - rather than on routine operations.

Excellent Performance

In addition to our world-leading security, our technologies have been praised for their low performance impact, making them ideal for companies with less powerful IT environments.

Anywhere, Anytime

PSB offers comprehensive protection for all SMB IT devices, regardless of where they are. This ensures that the business and employees are safe, anywhere and anytime.

Unified Solution

Every feature, device and policy presented can be managed and configured centrally from one unified web-based portal, available 24/7 and accessible even through mobile devices.

Workstation Security

Securing Computers

Computers are an integral part of everyday business, such as accessing bank accounts and working with sensitive business and customer information.

Consequently, insufficiently protected computers are a lucrative target due to the valuable data and money that can be stolen through such machines. With the growing number of sophisticated viruses and threats that are targeting small businesses, it is essential that all businesses ensure that all their computers are protected with powerful and state-of-the-art security.



Notable Technologies



Browsing Protection offers ideal proactive protection against web-based threats faced by employees who browse the web.



Software Updater is an advanced patch management feature that automatically keeps the operating system and third party applications up to date.



Internet Shield combines numerous state-of-the-art technologies, such as Firewall, to provide exceptional protection against all unauthorized access attempts.



Real-Time Protection Network is an in-the-cloud reputation service that provides an efficient and rapid response against new and emerging malware.



DeepGuard is an intelligent anti-malware engine that ensures unparalleled zero-day detection capability.



Anti-Malware is an advanced security feature which is an essential part of workstation security, protecting against harmful content like viruses, trojans, spyware, key loggers etc.

Did you know?

Software vulnerabilities are the greatest security risk that companies are facing. The prevalence of such weaknesses, and the easy way by which they can be exploited, makes them a key aspect in IT security.

87%

of corporate computers are missing critical software updates.

83%

of the TOP 10 malware are preventable simply by keeping software up-to-date.

Software vulnerabilities are like a broken back door to your house. Through them your computer can be easily accessed.



For more information about Software Updater, please visit the following link:

[Software Updater](#)



Protecting Mobile Devices

Mobile devices are mini computers. With the ability to access the Internet, they are as vulnerable to viruses and malicious applications as any ordinary computer.

As employees are increasingly using such devices to conduct business, it is imperative that companies ensure their employees can safely access business applications, emails and customer information, as well as stored business data, through their phones and tablets.



Notable Technologies



Anti-Theft is a combination of powerful security technologies that ensure the data in your phone or tablet is safe in case the device is lost or stolen.

You can **remotely lock it, wipe the data, locate your phone** or a person holding it, and if the SIM card is changed, the phone locks down automatically and the phone number is reported to you.



Anti-Malware is an advanced security feature that is an essential part of mobile security, protecting against harmful content like viruses, trojans, spyware, key loggers, etc.



Call/SMS Blocking allows automatic filtering of unwanted calls and messages, based on the phone numbers set by the employee.



Browsing Protection offers ideal proactive protection against web-based threats faced by employees who browse the web through their mobile devices.

Did you know?

Most malware is created by criminals exclusively to make a profit. Similar to computers, the numbers of mobile malware skyrocketed when smart devices became a good way of making profits from infected devices.

81%

of all the current mobile malware are profit-motivated.

79%

of mobile malware was directed at Android devices.

Android is the most targeted mobile OS. This is due to its open architecture and its position as the world's most popular mobile OS. This makes powerful security for Android devices absolutely essential!



Server Security is Critical

Often, small businesses focus on mobile and computer security but forget to handle their server security adequately.

This is particularly dangerous, as servers are a key part of the small business IT environment, containing valuable business and customer information and content. To ensure maximum security, it's critical that businesses properly secure their servers in addition to workstations and smart devices.



Notable Technologies



Browsing Protection offers ideal proactive protection against web-based threats faced by employees who browse the web.



Anti-Malware is an advanced security feature which is an essential part of server security, protecting against harmful content like viruses, trojans, spyware, key loggers etc.



DeepGuard is an intelligent anti-malware engine that ensures unparalleled zero-day detection capability for your servers.



Web Traffic Scanning is a powerful security feature which detects and blocks malicious content in web traffic (HTTP protocol) to provide additional protection against malware.

Did you know?

Servers are a key topic when talking about data breaches. They store and process a variety of confidential data and information, and that fact isn't lost on the entities that would like to profit from it.

94%

of all compromised data in data breaches involved servers.

Inadequate server security leaves a company vulnerable even to the simplest of attacks. This can result in a variety of negative consequences, such as destruction of brand value, loss of confidential customer and business data, business disruptions and sometimes even the bankruptcy of the business itself.



Central Management

Many businesses are struggling in managing their IT environments. Often, internal IT resources are limited and focused on business activities, but burdened with a variety of routine tasks. With limited personnel and time, ensuring even adequate security is a challenge.

PSB is designed to solve this issue by ensuring that business can focus on their business and enjoy utmost security - without significant IT resource allocations or knowhow.



Notable Benefits

Focus on Business. Powerful automation, automatic updates and advanced patch management ensure that a business' scarce IT resources can be focused on valued-added business tasks - rather than on routine operations.

No special IT skills or personnel is needed due to the easy and intuitive design, which ensures that the solution can be taken into use without tedious configuration, management or installation procedures.

Automatic Patch Management, or Software Updater, is an advanced patch management feature that automatically keeps the operating system and third party applications up to date, without significant administrative contributions.

Automatic Updates. The solution automatically updates itself with the latest database and product updates, ensuring that it offers the best protection without any effort on the administrator's part.

PSB is a unified solution, meaning that every feature, device and policy presented can be managed and configured centrally from one unified web-based portal, which is available 24/7 and accessible even through mobile devices.

Did you know?

With constrained resources, cost saving pressures, burdened IT and focus on business, many business make the mistake of neglecting security – making them highly vulnerable to opportunistic attacks.

75%

of attacks are opportunistic in nature.

In an opportunistic attack, the victim isn't specifically chosen as a target, but rather, has been identified and attacked because they exhibited an easy-to-exploit weakness, such as unpatched software.

In fact, many financially motivated attacks fall in to the opportunistic category, while most moderate attacks tie to espionage. This is not surprising as criminals are after the easy profits after all.