cisco SECURE

Simplifying the MSP buying experience

With Cisco Secure MSP, providing managed services to SMBs has never been easier.

Managing IT security for your customers should focus on fighting cybercrime, not complicated billing structures or licensing protocols. Cisco Secure MSP makes it simple to directly sign up, buy, and deploy SaaS security products to protect your clients' environments.





Get your SMB clients online and protected instantly

Cisco Secure MSP lets you quickly onboard clients and streamline security management for small- to mid-sized businesses, for faster time-to-revenue.

How it Works



Step 1 Sign up - it's simple

Register online and get started immediately



Step 2 Buy

- Directly order security products you need
- Pay monthly credit card payments without invoices



Step 3 Deploy

- Onboard customers instantly
- Use a single multi-tenant console to seamlessly onboard customers, manage policy, and automate enforcement

Get the support you need to protect your clients and grow your business

Register online and get started immediately. Instantly deploy and manage your customers' IT security needs, to:



Gain faster time-to-value in security SaaS onboarding



Rapidly scale your client base



Build faster ROI for your **MSP** business

Now, MSPs can secure customers like never before.

As an MSP, you have dozens – if not hundreds – of different clients, all with different security needs. Cisco Secure MSP center helps you provide customers with exactly the security they need – stronger, faster, easier, and more customizable.

Test drive Cisco Secure MSP to see how it can streamline SaaS security management.



© 2024 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply