

ScanMail for Microsoft Exchange (SMEX) 7.0

Registry Hidden Keys

| Hot Fix Build | Hidden Key |
|--------------------|--|
| Hot Fix Build 1399 | <p>In the registry for ScanMail, users configure a list of files to exclude from attachment blocking. To enable this feature, create the following keys in the registry:</p> <p>Path: HKLM\SOFTWARE\TrendMicro\ScanMail for Exchange\ CurrentVersion Key: ForceExcludeFileName Type: REG_SZ (string) Description: Type the file names to exclude. Use a semicolon (;) to separate multiple items</p> <p>Path: HKLM\SOFTWARE\TrendMicro\ScanMail for Exchange\ CurrentVersion Key: ForceExcludeFileExtn Type: REG_SZ (string) Description: Type the file extensions to exclude. Use a semicolon (;) to separate multiple items</p> |
| Hot Fix Build 1524 | <p>To add a disclaimer to each outbound mail:</p> <ol style="list-style-type: none"> 1. Create a TXT file and add the disclaimer text to this file. 2. Modify the following keys in the registry: <p>Path: HKEY_LOCAL_MACHINE\SOFTWARE\TrendMicro\ScanMail for Exchange\CurrentVersion Key: EnableDisclaimer Type: REG_DWORD Value: "0" = Disable "1" = Enable</p> <p>Path: HKEY_LOCAL_MACHINE\SOFTWARE\TrendMicro\ScanMail for Exchange\CurrentVersion Key: DisclaimerSource Type: REG_SZ Value: The full path of the disclaimer content file. Example, C:\Data\Disclaimer.txt</p> <p><u>Notes:</u></p> <ul style="list-style-type: none"> • By default, ScanMail will detect if an outbound mail is sent to the internal or external domains, and add a disclaimer to each mail sent to the external domains. The user can overwrite the default setting and add a disclaimer to each outbound mail except the domains included in the following registry key: <p>Path: HKEY_LOCAL_MACHINE\SOFTWARE\TrendMicro\ScanMail for Exchange\CurrentVersion</p> |

| Hot Fix Build | Hidden Key |
|---------------|---|
| | <p>Key: InternalDomains Type: REG_SZ Value: Type the domain names to exclude. Use a semicolon (;) to separate multiple items. Example, domain1.org;domain2.org The domain names here are the DNS names of the Exchange servers.</p> |



Securing Your Journey to the Cloud

Trend Micro Incorporated, a global leader in security software, strives to make the world safe for exchanging digital information. Our innovative solutions for consumers, businesses and governments provide layered content security to protect information on mobile devices, endpoints, gateways, servers and the cloud. All of our solutions are powered by cloud-based global threat intelligence, the Trend Micro™ Smart Protection Network™, and are supported by over 1,200 threat experts around the globe. For more information, visit www.trendmicro.com.