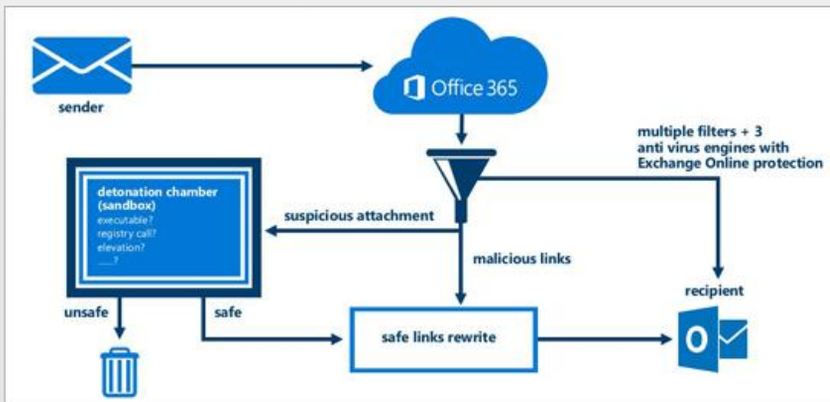


Office 365 Advanced Threat Protection

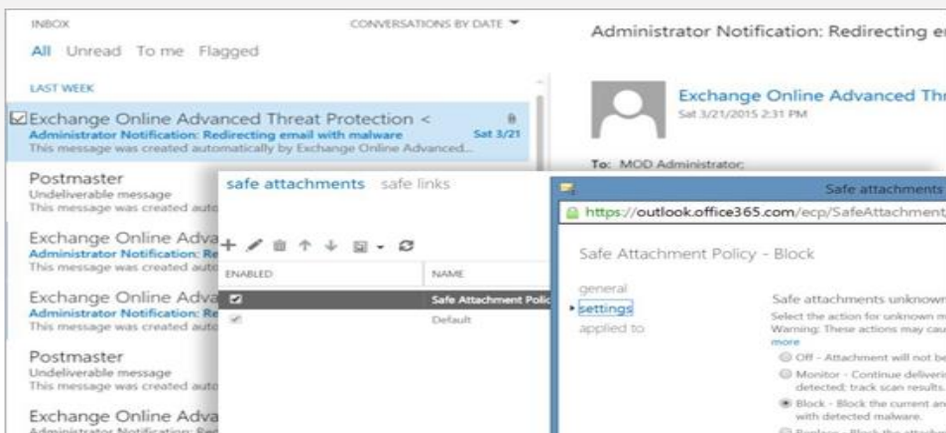
Secure your mailboxes against advanced threats

New malware attacks are being launched every day, and Office 365 has a solution to help protect your email and business against them. With Office 365 Advanced Threat Protection, you can protect your mailboxes against new, sophisticated attacks in real time. By protecting against unsafe attachments and expanding protection against malicious links, it complements the security features of Exchange Online Protection to provide better zero-day protection.



Protect against unsafe attachments

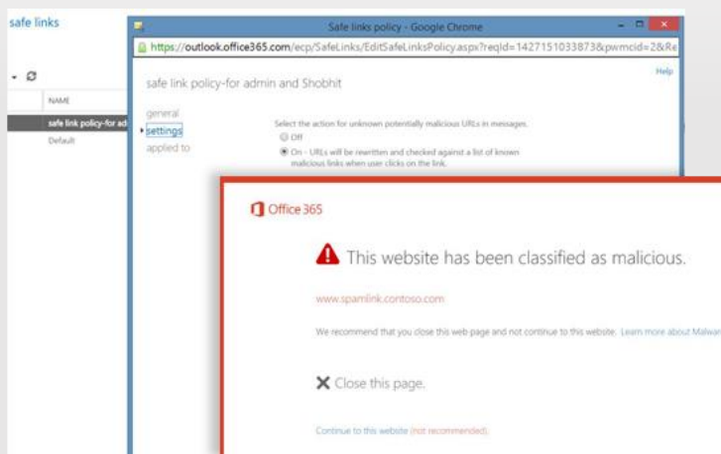
With Safe Attachments, you can prevent malicious attachments from impacting your messaging environment, even if their signatures are not known. All suspicious content goes through a real-time behavioural malware analysis that uses machine learning techniques to evaluate the content for suspicious activity. Unsafe attachments are sandboxed in a detonation chamber before being sent to recipients. The advantage is a malware free and cleaner inbox with better zero-day attack protection.



Office 365 Advanced Threat Protection

Protect your environment when users click malicious links

Exchange Online Protection provides protection against malicious links by scanning content. Safe Links expands on this by protecting your environment when users click a link. While the content is being scanned, the URLs are rewritten to go through Office 365. The URLs are examined in real time, at the time a user clicks them. If a link is unsafe, the user is warned not to visit the site or informed that the site has been blocked. Reporting is available, so administrators can track which users clicked a link and when they clicked it.



Get rich reporting and track links in messages

Gain critical insights into who is being targeted in your organization and the category of attacks you are facing. Reporting and message trace allow you to investigate messages that have been blocked due to unknown viruses or malware, while URL trace capability allows you to track individual malicious links in the messages that have been clicked.

rules message trace **url trace** accepted domains remote domains connectors

Url Trace Results

TIME OF CLICK (UTC)	RECIPIENT	URL
3/23/2015 1:51:48 AM	shobhits@contosobankatp.onmicrosoft.com	http://www.spamlink.contoso.com/
3/21/2015 9:12:48 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.bing.com
3/21/2015 9:12:14 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.spamlink.contoso.com/
3/21/2015 8:05:19 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.bing.com
3/21/2015 8:05:15 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.spamlink.contoso.com/
3/21/2015 8:05:05 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.bing.com
3/21/2015 8:04:57 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.spamlink.contoso.com/
3/20/2015 7:42:59 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.bing.com/
3/20/2015 7:42:57 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.spamlink.contoso.com/
3/20/2015 7:42:54 PM	shobhits@contosobankatp.onmicrosoft.com	http://www.spamlink.contoso.com/