

	zix	Office 365	proofpoint?
Transparent inbox-to-inbox encryption and decryption, automatically securing emails.	$\checkmark$		
Established network of more than 12,000 companies, enabling members to exchange secure email transparently.	$\checkmark$		
Automatic decryption of inbound messages.	$\checkmark$		$\checkmark$
Easy, user-friendly view of secure messages on mobile devices.	$\checkmark$		
Simple registration process.	$\checkmark$		$\checkmark$
The industry's greatest variety of delivery methods to create best-possible send/receive experience.	$\checkmark$		
TLS management within encryption policies, with secure fallback/failover, not just opportunistic TLS.	$\checkmark$		
Email security banner reminding senders and recipients that the email and/ or attachments are sensitive and should be protected.	$\checkmark$	$\checkmark$	<b>✓</b>
Customizable TLS blacklist of ISP domains.	$\checkmark$	Completely Manual	$\checkmark$
Comprehensive reporting dashboard including which messages have been delivered via TLS.	$\checkmark$		<b>✓</b>
Delivered as a Software-as-a-Service (SaaS) model.	$\checkmark$	$\checkmark$	$\checkmark$
Can be deployed in less than a day.	$\checkmark$	$\checkmark$	$\checkmark$
Branded, customized portal option.	$\checkmark$		
Single sign-on and dual authentication available for portal passwords.	$\checkmark$	N/A	N/A
Support for large attachments (up to 50mb).	$\checkmark$	$\checkmark$	$\checkmark$
Infrastructure that is SysTrust/SOC3 certified, SOC2 accredited and PCI Level 1, DSS V2.0 certified.	<b>√</b>		
Integration of email encryption with complementary BYOD solution.	$\checkmark$		