



Zentyal is the only vendor worldwide to offer hosting providers a native drop-in replacement to Microsoft® Hosted Exchange. Unlike other solutions, no Microsoft Outlook® connector or plug-in is required.

Zentyal for Hosting Providers is a unique, natively interoperable solution with Microsoft® Exchange Server. It is a purely channel-oriented solution that gives hosting providers back the control over the technology and data on which they build their businesses, with zero impact on Microsoft Outlook® users.

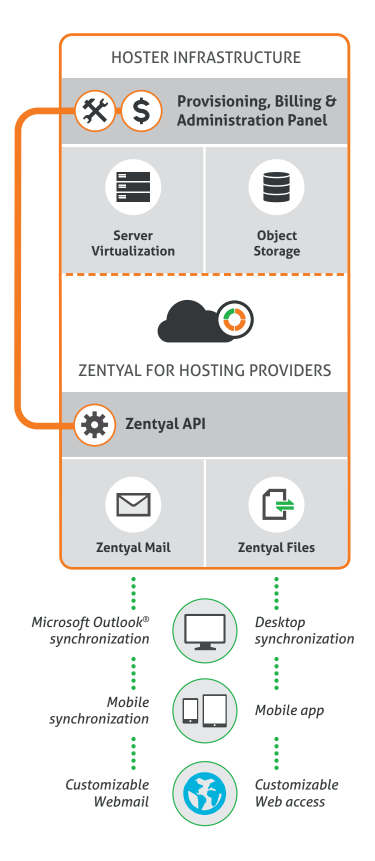
With Zentyal for Hosting Providers, hosting providers get the first real alternative to Microsoft® Hosted Exchange. In addition, it comes with integrated cloud file sharing service, allows easy integration with third party applications and offers white labelling for hosting providers and their resellers, helping to open new business opportunities.

Based on open components and with the possibility to audit the source code, *Zentyal for Hosting Providers* gives back the control over the technologies hosting providers build their businesses on. You can choose the most efficient cloud infrastructure components and offer more reliable and granular service by using the latest storage and virtualization solutions, with a product that scales to your demands.

Why to continue building your business on technology provided by your competitor? Let your end customers continue using their usual Microsoft Outlook[®] mail clients, while taking advantage of the financial and technical advantages offered by Zentyal for Hosting Providers.

"Hosted Microsoft Exchange Partners have had some initial success in the Hosted Exchange market. However, Microsoft's entry into the Cloud Business email market is limiting growth for Microsoft's partners"

Microsoft Exchange, Office 365 and Outlook Market Analysis, 2013-2017 The Radicati Group, 2013





Technical Specifications

Native compatibility with Microsoft* Exchange Server Email, calendars, contacts Global Address List (GAL) support Public Folders support Delegated access (ACL) Static distribution lists PST import/export support Supported email clients Microsoft Outlook* 2003, 2007, 2010, 2013 Microsoft Outlook* 2003, 2007, 2010, 2013 Outlook Anywhere & Autodiscover Cached mode & Compression Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POPS, IMAP, CalDAV, CarDAV, SIEVE Mutti language support Synchronization with mobile devices Native connectivity with Android**, iOS (ActiveSync* support) Security policies, remote wipe Scalablity of High Availability High Availability High Availability Scalable and reliable components Scalable and reliable components
Global Address List (GAL) support Public Folders support Delegated access (ACL) Static distribution lists PST import/export support Supported email Clients Microsoft Outlook? 2005, 2007, 2010, 2013 Outlook Anywhere & Pautodiscover Outlook Anywhere & Pautodiscover Out of the office-messages Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Suported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Scalability & Philph Availability High Availability High Availability
Public Folders support Delegated access (ACL) Static distribution lists P5T import/export support Supported email clients Microsoft Outlook 2003, 2007, 2010, 2013 Outlook Anyohere & Autodiscover Cached mode & Compression Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POPS, IMAP, CalDAV, CarDAV, SIEVE Multi language support Supported protocols: MAPI, SMTP, POPS, IMAP, CalDAV, CarDAV, SIEVE Multi language support Supported protocols: MAPI, SMTP, POPS, IMAP, CalDAV, CarDAV, SIEVE Multi language support Scalability & Philiph Availability High Availability High Availability High Availability
Mail Delegated access (ACL) Static distribution lists PST import/export support Supported email clients Microsoft Outlook ² 2003, 2007, 2010, 2013 Outlook Anywhere & Autodiscover Outlook Anywhere & Autodiscover Out of the office-messages Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android ^{ma} , iOS (ActiveSync ^e support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalabile and reliable components Scalabile and reliable components
Static distribution lists PST import/export support Supported email clients Microsoft Outlook® 2003, 2007, 2010, 2013 Microsoft Outlook® 2003, 2007, 2010, 2013 Outlook Anywhere & Autodiscover Cached mode & Compression Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability High Availability
PST import/export support Supported email clients Microsoft Outlook® 2003, 2007, 2010, 2013 Microsoft Outlook Anywhere & Autodiscover Outlook Anywhere & Autodiscover Cached mode & Compression Out of the office-messages Motil Mail Mail Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalabile and reliable components
Image: Supported email clients Microsoft Outlook® 2003, 2007, 2010, 2013 Microsoft Outlook® 2003, 2007, 2010, 2013 Image: Supported connectivity, no plug-in or connector needed Outlook Anywhere & Autodiscover Image: Cached mode & Compression Out of the office-messages Out of the office-messages Motilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability High Availability
Microsoft Outlook® 2003, 2007, 2010, 2013 Mative connectivity, no plug-in or connector needed Outlook Anywhere & Autodiscover Cached mode & Compression Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
 Native connectivity, no plug-in or connector needed Outlook Anywhere & Autodiscover Cached mode & Compression Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalabile and reliable components
 PUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPU
In the procession of the office-messages Moil Mail Cached mode & Compression Out of the office-messages Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Image: Support of the office-messages Mail Image: Support of the office-messages Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Mozilla Thunderbird, Evolution, etc. Supported protocols: MAPI, SMTP, POP3, IMAP, CalDAV, CarDAV, SIEVE Multi language support Synchronization with mobile devices Native connectivity with Android™, iOS (ActiveSync® support) Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Security policies, remote wipe Scalability & High Availability High Availability enabled by default Scalable and reliable components
Scalability & High Availability High Availability enabled by default Scalable and reliable components
High Availability enabled by default Scalable and reliable components
Scalable and reliable components
Secured communications (TLS/SSL)
Antivirus & antispam
Zentyal Webmail
Modern, AJAX-based user interface
Mail, Contacts & Calendar
Global Address List (GAL) support
Delegated access and permissions (ACLs)
GUI customization
Remote file access
Personal and group folders
Advanced folder access permissions (ACLs)
Public file share via private URLs
File Sharing Desktop client (Windows®, Linux®, Mac®)
Mobile client (Android™, iOS)
File Sharing Public file share via private URLs Desktop client (Windows®, Linux®, Mac®) Mobile client (Android™, iOS) Automatic backup and versioning Cloud storage space
Cloud storage space
Synchronization across all Zentyal File Servers
Private file hosting
Security & Privacy Encrypted communications (SSL AES-256)
Audit control
Multi-tenancy
For Hosting Providers API access for provisioning & billing
White labelling: web, desktop & mobile clients

Mac is a trademark of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Linux is a registered trademark of Linus Torvalds in the U.S. and other countries. Kerberos is a trademark of Massachusetts Institute of Technology (MIT). ActiveSync, Microsoft, Microsoft Outlook and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mozilla Thunderbird is a registered trademark of the Mozilla Foundation. Evolution is a registered trademark of Novell, Inc., in the United States and other countries.