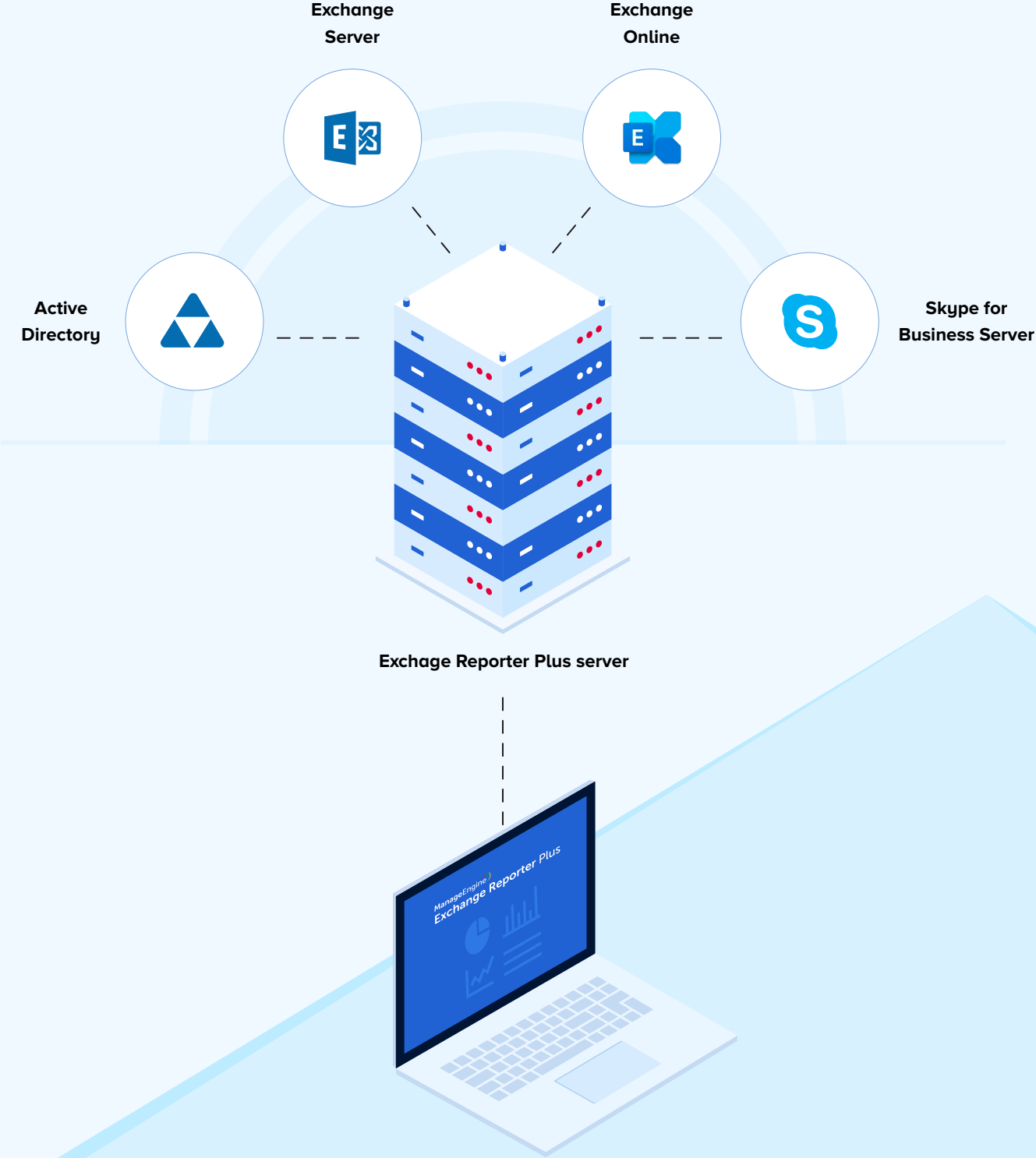


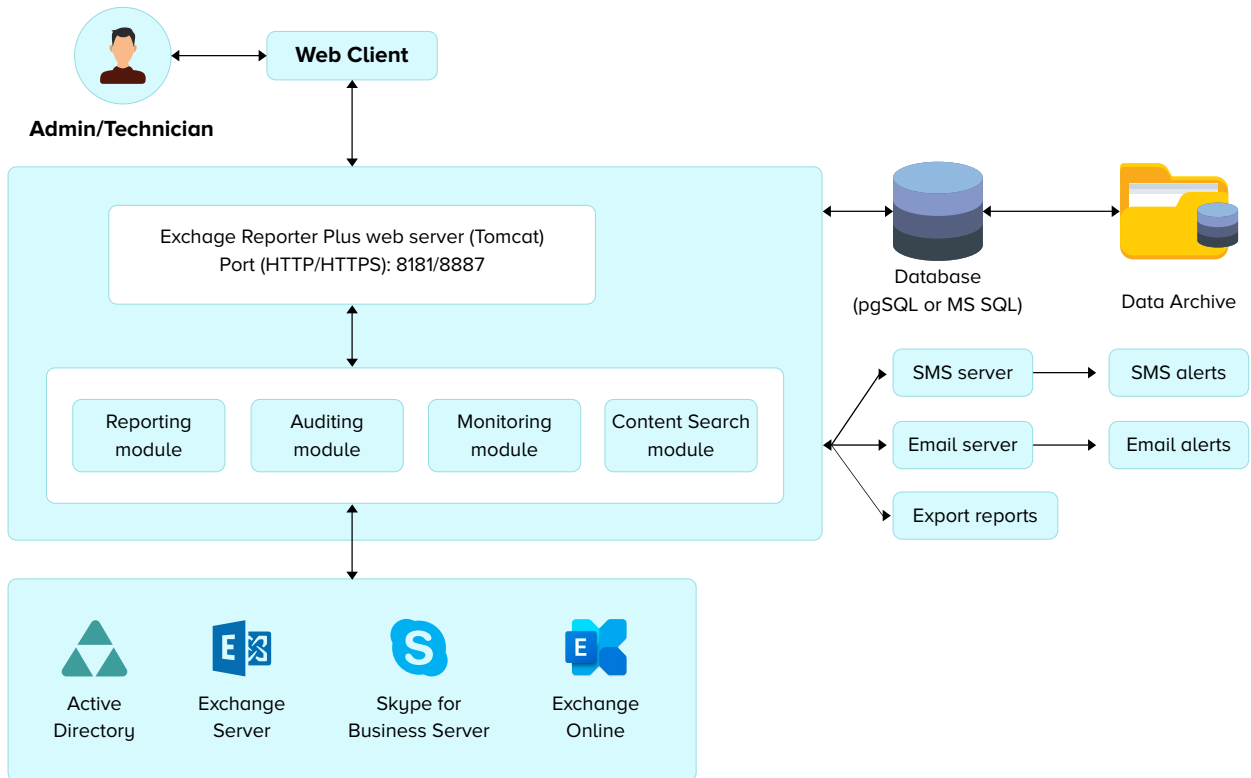
Solution Architecture



Document overview

Exchange Reporter Plus is a comprehensive reporting, change auditing, and monitoring solution for Exchange Servers, Exchange Online, and Skype for Business Server. This document provides a detailed look into its architecture, the purpose of each of its modules, and how these modules communicate with each other.

Overall architecture



Exchange Reporter Plus modules

Web client

Exchange Reporter Plus provides a browser-based client that can be accessed by entering the IP address or host name and port number of the Exchange Reporter Plus server as the URL. The web client can be accessed from any machine that is connected to the Exchange Reporter Plus server.

E.g.: <http://testserver:8181> (or) <http://192.45.89.71:8181>

Server

The Exchange Reporter Plus Server module contains a Tomcat web server and other sub modules that generate the reports. This server can be accessed through the Exchange Reporter Plus web client to configure Exchange servers, Skype servers, Office 365 tenants, and product-related settings. The Exchange Reporter Plus server, based on the settings enabled by the admin, collects data from the connected systems, and stores it in the database. Admins can then use the reporting, auditing, and monitoring modules to generate reports and alerts from this data through the server, and view it using the web client. We recommend keeping the Exchange Reporter Plus Server active at all times so that data is collected continuously and no important action is missed from being tracked.

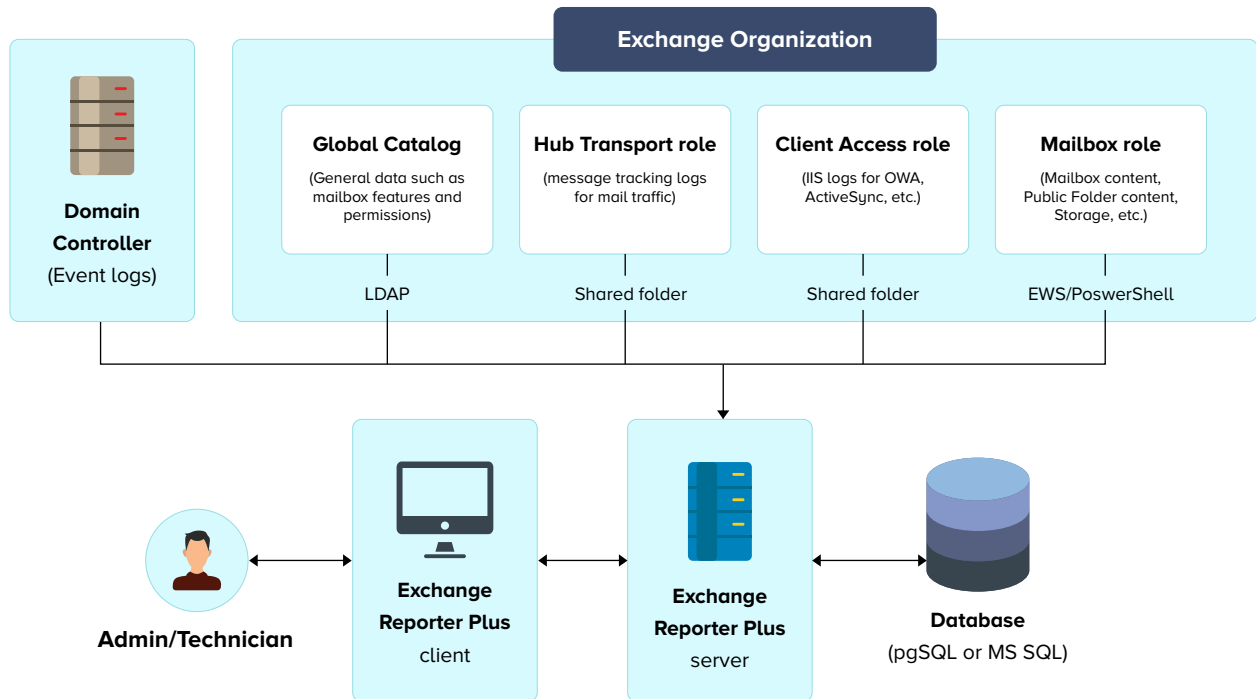
Database

Exchange Reporter Plus comes built-in with a PostgreSQL database. You can also configure an external MS SQL or PostgreSQL database with the product. The database stores all the product configuration details such as audit profiles, report profiles, technician details, and more. Further, all actions performed using Exchange Reporter Plus are recorded as audit reports, and are stored in the product's database. To ensure security, the database is password protected and sensitive information of the users, such as the default admin account password, is encrypted using the bcrypt algorithm.

Communication between the client, server, and database

- To access the web client, users need to be successfully authenticated. Exchange Reporter Plus supports two forms of authentication: Exchange Reporter Plus authentication for accounts that are created in the product and Active Directory (AD) authentication for users imported from AD. In both the cases, users need to enter their respective username and password to log in to the web client.
- Whenever a user executes an action, such as generating a report, the client sends the request to the Exchange Reporter Plus server. The communication between the client and the server can be secured by enabling HTTPS after applying an SSL certificate.
- Based on what the user has requested, the various modules in the server—reporting, auditing, and monitoring—swing into action and fetch the data from the product database, then send it back to the client.
- All the actions carried out by users in Exchange Reporter Plus are recorded in an audit report and stored in the product database.

Exchange Server reporting, auditing, and monitoring architecture

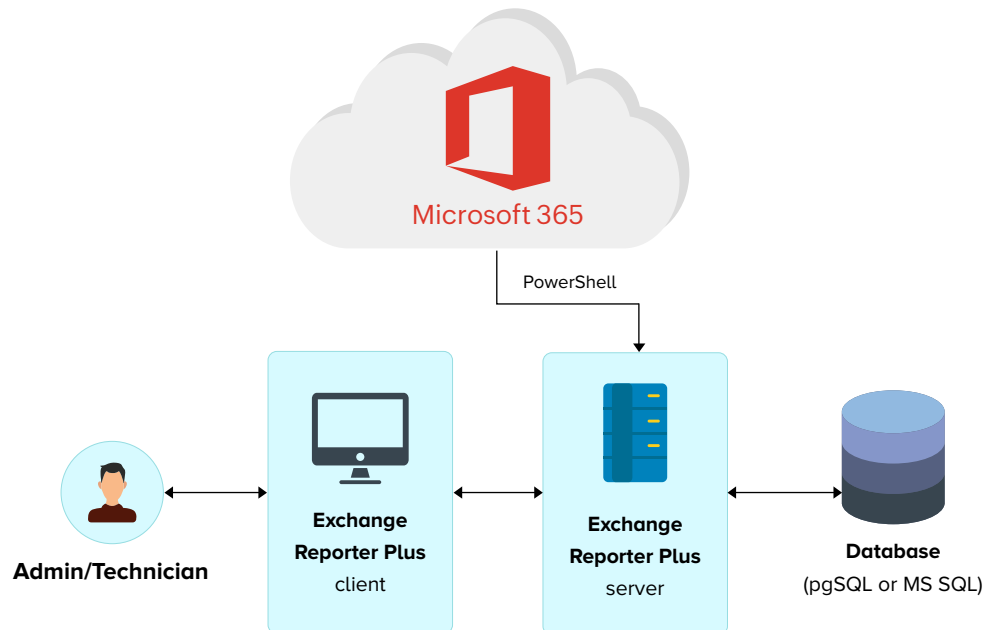


For Exchange Server reporting, auditing, and monitoring, Exchange Reporter Plus collects information from the following entities.

- From the **AD domain controller**, event logs are collected for auditing reports based on the audit profiles created by the admin.
- From the **Global Catalog server**, data such as mailbox features, permissions, etc., are collected using LDAP.
- From the server that holds the **Hub Transport** and **Client Access roles**, Exchange Reporter Plus collects message tracking logs (for mail traffic reports), and IIS logs (for OWA, ActiveSync reports), respectively. This data is then stored in a shared folder.
- From the server that holds the **Mailbox Server role**, data related to mailbox and public folder content reports, mailbox storage size, advanced auditing, and monitoring reports are collected using Exchange Web Services and PowerShell.

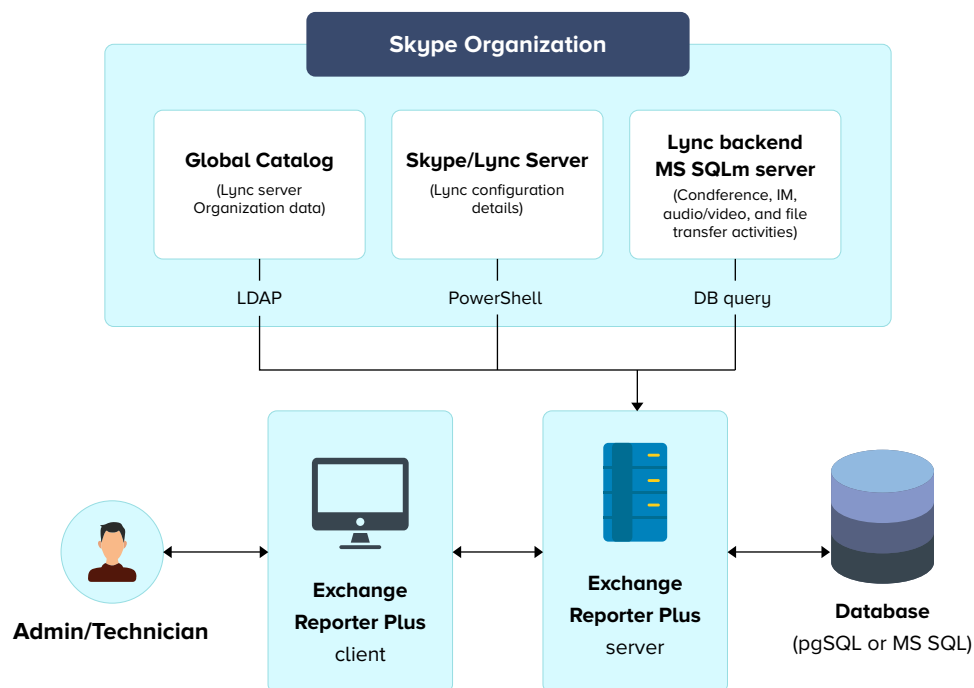
The collected data is then stored in the product database for further processing and analysis, and can be retrieved anytime.

Exchange Online reporting and auditing architecture



For Exchange Online reporting and auditing, Exchange Reporter Plus collects information directly from the Office 365 tenant using PowerShell. The collected information is then stored in the database for further processing and analysis. It can be retrieved anytime.

Skype for Business Server reporting architecture

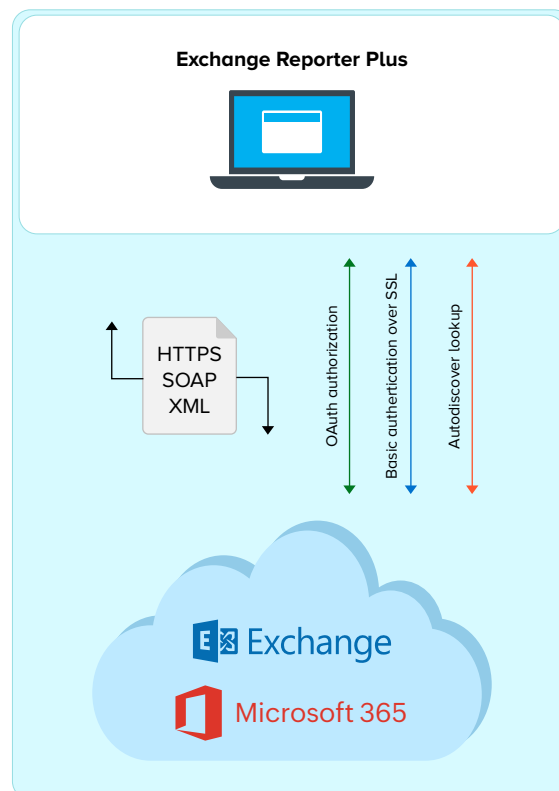


For Skype for Business server reporting, Exchange Reporter Plus collects information from the following entities.

- From the **Global Catalog server**, Skype for Business organization data is collected using LDAP.
- From the **Skype for Business Server**, configuration details of the server are collected using PowerShell.
- From the **MS SQL server connected to the Skype for Business Server**, various user activities such as conference details, instant messaging details, audio/video calls, and file transfer details are collected using database query.

The collected data is then stored in the product database for further processing and analysis and can be retrieved anytime.

Exchange Server content search architecture



For Exchange Server content search, the solution requests information from the Exchange store to collect real-time data from mailboxes using the Exchange Web Services (EWS) Managed API. The collected information is then stored in the product database for further processing and analysis.

Ports used by Exchange Reporter Plus

Source	Destination	Port	Description
Exchange Reporter Plus	Exchange Server	135	RPC
Exchange Reporter Plus	Active Directory	389	LDAP
Exchange Reporter Plus	Active Directory	636	LDAP SSL
Exchange Reporter Plus	Active Directory	3268	LDAP Global Catalog
Exchange Reporter Plus	Active Directory	3269	LDAP Global Catalog (SSL)
Exchange Reporter Plus	Active Directory	53	DNS
Exchange Reporter Plus	Active Directory	88	Kerberos
Exchange Reporter Plus	Active Directory	139	NetBIOS
Exchange Reporter Plus	Exchange Server	5985	Windows PowerShell default psSession port
Exchange Reporter Plus	Exchange Server	53	Windows PowerShell default psSession port (SSL)
Exchange Reporter Plus	Exchange Server	80	PowerShell
Exchange Reporter Plus	Exchange Server	443	PowerShell (SSL)
Exchange Reporter Plus	MS SQL connected to the Skype for Business Server	1443	DB query
Exchange Reporter Plus	MS SQL connected to the Skype for Business Server	1434	To find SQL instances

Related documents

The table below lists some resources related to Exchange Reporter Plus that you may find useful.

Resource	What is it about?
Admin guide	This is an all-inclusive guide that covers all the aspects of the product and provides step-by-step instructions on how to configure and use the various settings it provides.
SSL configuration guide	This guide provides step-by-step instructions on how to apply an SSL certificate in the product, and enable a secure connection (HTTPS) between the browser and Exchange Reporter Plus server.
Database maintenance guide	This guide contains frequently asked questions about database maintenance in Exchange Reporter Plus.
[E-book] Securing Exchange with Exchange Reporter Plus	This e-book lists the best practices for securing your Exchange environment.
Reverse proxy guide	This guide provides step-by-step instructions on how to enable a reverse proxy for Exchange Reporter Plus.

About Exchange Reporter Plus

Exchange Reporter Plus is a reporting, change auditing, monitoring, and content search tool for hybrid Exchange and Skype for Business. It features over 450 comprehensive reports on various Exchange objects such as mailboxes, public folders, and distribution lists, and also on Outlook Web Access and ActiveSync. Configure alerts in Exchange Reporter Plus for instant notifications on critical changes that require your immediate attention.

\$ Get Quote

↓ Download