

Avaya Common Servers - Main / Alternate servers

"Avaya Common Servers" are fit-for-purpose servers sourced from OEM vendors of enterprise-grade rack mount servers. These servers can be ordered from Avaya in configurations specific to various software applications sold by Avaya.

A limited number of Avaya applications are available on both HPE and Dell servers to provide flexibility in customers' choice. The applications with their Main and Alternate appliances are listed in the table below. Throughout 2017, Avaya will be transitioning from using HPE DL360G9 as the main server to utilizing Dell R630 as the main server. Alternate servers are available on a build-to-order basis only. There is an additional lead time on orders of Alternate servers of up to 20 business days. Customers and Channel partners need to take this additional lead time into consideration when placing orders for Alternate servers.

Adopting Application	Main Server	Alternate Server
Appliance Virtualization Platform - Small	DL360G9 - 383521	R630 - 383540
Appliance Virtualization Platform - Medium	R630 - 383548	DL360G9 - 383531
Avaya Aura® Communication Manager - High Performance Duplex Appliance - Virtualization	DL360G9 - 383530	R630 - 383551
Appliance Virtualization Platform - Very Large	R630 - 383552	DL360G9 - 383529
Avaya Aura® Session Manager	R630 - 390085	DL360G9 - 390084
Avaya Aura® Communication Manager - Simplex/Mid- Performance Duplex	DL360G9 - 383522	R630 - 383537
Avaya Aura® Communication Manager - High Performance Duplex Appliance - System Platform	R630 – 383551	DL360G9 - 383538
Avaya Aura® Experience Portal, Avaya Client Enablement Services, Avaya Communication Manager Messaging	R630 - 383549	DL360G9 - 383516
Avaya Aura® Media Server - High Capacity	R630 - 383553	DL360G9 - 382929
Avaya Aura® Messaging – High Capacity	R630 - 383565	DL360G9 - 383532
Avaya Call Management System - Enterprise	DL380G9 - 381848	R730 - 381847
Avaya Equinox	R630 - 383564	DL360G9 - 383518
Avaya Session Border Controller for Enterprise - High Capacity		DL360G9 - 381668
Avaya Session Border Controller for Enterprise – High Capacity (Integrated ACC)	R630 – 388046	DL360G9 - 388047
Avaya Streaming and Recording	R630 - 383562	DL360G9 - 383528
Avaya Multimedia Messaging – 5TB	R630 - 391600	DL360G9 - 391601

2017 Avaya Inc. All Rights Reserved.

Notice

While reasonable efforts were made to ensure that the information in this document was complete and accurate at the time of printing, Avaya Inc. can assume no liability for any errors. Changes and corrections to the information in this document may be incorporated in future releases.

Documentation disclaimer.

Avaya Inc. is not responsible for any modifications, additions, or deletions to the original published version of this documentation unless such modifications, additions, or deletions were performed by Avaya.

Link disclaimer

Avaya Inc. is not responsible for the contents or reliability of any linked Web sites referenced elsewhere within this Documentation, and Avaya does not necessarily endorse the products, services, or information described or offered within them. We cannot guarantee that these links will work all of the time and we have no control over the availability of the linked pages.