

TIME FOR CUSTOMERS TO UPGRADE



The Intel® Xeon® processor Scalable family is the ideal platform for a hybrid cloud – increasing data centre efficiency and security while simultaneously lowering TCO.

With the Intel® Xeon® processor Scalable family, IT can be certain its data centre is powered by Intel's high performance and exceptionally scalable platform, a platform that is truly future-ready and can handle the complex and unexpected requirements of today's data centres.

The transition to a hybrid cloud infrastructure is by no means a simple task. However, by choosing the right underlying foundation- versatile, efficient, scalable, and more secure- enterprise IT can reduce the headaches in building the cloud it needs to quickly roll out new services and apps.

INTEL® XEON® SCALABLE PROCESSORS EMPOWER HYBRID CLOUD SOLUTIONS FOR BUSINESS TRANSFORMATION



REDUCE TIME TO VALUE

Reduce time to value with an agile and scalable hybrid cloud platform



BOOST SECURITY AND RELIABILITY

Boost security and reliability with fast encryption and a wide range of enhanced reliability, availability, and serviceability features



REDUCE TCO AND DATA CENTRE FOOTPRINT

Reduce TCO and data centre footprint with better and more efficient virtualisation capabilities compared to four-or five-year-old servers



FUTURE-READY

Deploy a future-ready platform built on Intel® architecture

With new Intel® Xeon® Scalable processors you can

REPLACE
4.2

four or five year-old
SYSTEMS WITH ONE SERVER

Every enterprise strives to do more with less. While the technology and business drivers will vary from industry to industry, at some point in the life cycle of all data centre infrastructure, it is more efficient to modernise the equipment than continue to invest in maintenance and patching of outdated gear.

With the new Intel® Xeon® processor Scalable family, you can replace four-to-five-year-old systems with one server, reducing data centre footprint and allowing more of your limited IT budget to be allocated to directly growing your business.

Additionally, with reduced software and operating system licensing fees and lower maintenance and infrastructure costs, you can reduce your four-year TCO by up to 65 percent when upgrading from a four-year-old to one powered by the new Intel® Xeon® processor Scalable family.

This reduction is made possible by Intel's continued dedication to advancing its processor features and capabilities – for example, by including more cores with higher efficiency, improved cache hierarchy, and increased memory bandwidth.

Tech Data has a broad range of servers which can help your customers achieve this, some outlined below:

Description	Processor Type	Part code
HPE DL360 Gen10 4110 1P 16G 8SFF Sv	Intel® Xeon® Silver 4110	4418267
HPE DL360 Gen10 4114 1P 32G 8SFF Sv	Intel® Xeon® Silver 4114	4418268
HPE DL360 G10 XB3104 SP8154TV EU Svr	Intel® Xeon® Bronze 3104	4556875
HPE DL360 Gen10 X-B3106 SP8155TV Svr	Intel® Xeon® Bronze 3106	4556888
HPE DL380 G10 XB3106 SP8156TV EU Svr	Intel® Xeon® Bronze 3106	4556889
ThinkSystem ST550 – PN 7X10A017EA	Intel® Xeon® Silver 4110	4397141
ThinkSystem SR630 – PN 7X02A042EA	Intel® Xeon® Silver 4110	4395819
ThinkSystem SR650 – PN 7X06A04LEA	Intel® Xeon® Silver 4110	4395820
Dell PowerEdge R640 Server	Intel® Xeon® Silver 4114	4522689
Dell PowerEdge R740 Server	Intel® Xeon® Silver 4114	4522687



For further information please call your account manager or visit InTouch at www.techdata.co.uk

SALES: TECHDATA.CO.UK • NEWS: TECHDATANEWSFLASH.CO.UK

