



## Stock Visibility Options for Intel® Data Center Blocks Program

### PROGRAM DESCRIPTION

Stock Visibility Options for Intel® Data Center Blocks (Stock Visibility Options for Intel® DCB) is a program that improves customers' visibility to partially- or fully-integrated system shipping lead times.

Stock Visibility Options for Intel® DCB will offer customers three different options: prebuilt, pre-configured, or configure-to-order with available components that may be customized and scaled to meet the customers' needs. Available options are based upon the status of configuration and assembly of Intel's in-stock components. With visibility to what is immediately available, the customer will be able to speed up time-to-market. Shipping times usually range from 3 days to 3 weeks, depending upon the option selected.

The Stock Visibility Options for Intel® DCB are launching in phases. The first option to launch on May 8, 2020, was the **Quick Build** option, which offers pre-configured solutions that usually ship in 14 days or less. Initially, the **Quick Build** option will include four integrated Intel® Server Systems based on Intel® Server Board S2600WFR. These four SKUs are the perfect building blocks for a variety of enterprise workloads. Customers can further integrate and tailor the **Quick Build** SKUs themselves with memory, storage, and networking components. The **Quick Build** offerings will change over time based on available supply and other factors. The inclusion of additional Intel products may become available in future releases.

Soon, customers can accelerate time to market with any of these three options:

1. Launched May 8, 2020: **YOU NEED IT FASTER.** The **Quick Build** options are Intel DCBs that are pre-configured and usually ship in 14 days or less. You choose from our list of available configurations, and we assemble based on tested and validated Intel® DCBs.
2. Launched July 1, 2020: **Quick Builds with expanded options.** Stock Visibility Options for Intel® Data Center Blocks offer a **Quick Build** option, so you can order systems based on popular predefined configurations that usually ship within 14 days. For greater flexibility, order Quick Build Base Configurations using components flagged as "In-Stock" to design customized configurations that usually ship in fewer than three weeks.
3. Coming Soon! **YOU NEED IT NOW.** The **Express Ship** option provides pre-assembled systems on tested and validated Intel hardware that usually ships in 3 days or less. These Intel® DCBs are prebuilt† and ready to ship.

### BENEFITS

- Faster time-to-market
- Predictable delivery with predetermined shipping times
- Ready to ship usually in 3 days to 3 weeks depending on your need for customization
- Extendable configurations that you can build upon
- Trusted high-quality, fully validated Intel® Data Center Blocks that feature Intel's latest technologies

† No substitutions

## CALL TO ACTION

Learn more by going to [Intel.com/Serverproducts](https://www.intel.com/Serverproducts)

If you're interested in these offerings, please note the applicable Product Codes, then contact [<insert your name here>](#).

Disclaimer:

- Stock availability and shipping lead times are based on best estimates, only available while supplies last.
- Order Cancellation and Return Policy: All Data Center Block orders are NCNR (non-cancellable, non-returnable)

### 25-WORD STORY

Accelerate your business with Stock Visibility Options for Intel® Data Center Blocks (Stock Visibility Options for Intel® DCB). Order from in-stock prebuilt, pre-configured, or configure-to-order with available components; ship times usually ranging from 3 days to 3 weeks.

### 50-WORD STORY

Accelerate your business with predictable shipping times, usually from 3 days to 3 weeks with Stock Visibility Options for Intel® Data Center Blocks. These options allow customers to choose from prebuilt, pre-configured, or configure-to-order with available components that may be further customized after receipt to meet the customers' needs.

### 100-WORD STORY

Accelerate your business with predictable shipping times, usually from 3 days to 3 weeks with Stock Visibility Options for Intel® Data Center Blocks. Customers' visibility to partially- or fully-integrated system shipping lead times are improved with this program. These options will allow customers to choose from prebuilt, pre-configured, or configure-to-order with available components that may be further customized after receipt to meet the customers' needs. With visibility to what is immediately available, the customer will be able to order configured systems that have a faster shipping time, which in turn speeds up time-to-market. The inclusion of additional Intel products may become available in future releases.



## Stock Visibility Options for Intel® Data Center Blocks: Quick Build Option

### SOLUTION DESCRIPTION

First to launch, Stock Visibility Options for Intel® Data Center Blocks Quick Builds are built and shipped, usually in 14 days or less. Choose from a list of available configurations that are assembled with tested and validated Intel® Data Center Blocks (Intel® DCBs).

Stock Visibility Options for Intel® DCB Quick Build option launched on May 8, 2020, with systems based on the Intel® Server Board S2600WFR, which is a reliable and flexible solution for broad adoption capably handling a variety of workloads, including enterprise, cloud computing, NFVI, and storage deployments. Integrated Intel® Server Systems based on the Intel® Server Board S2600WFR are optimized for use with 2nd Gen Intel® Xeon® Scalable processors and Intel® Optane™ DC persistent memory. This high-performance solution improves capabilities to move, store, and process data more quickly. It is available in 1U and 2U systems with support for up to 24 removable SATA/SAS/NVMe front-of-system drives, and two SATA drives at the rear of the 2U chassis. Over time, additional server offerings may be made available in this program option. The inclusion of additional Intel products may become available in future releases.

### AVAILABLE CONFIGURATIONS (AT THE TIME OF MAY 8 LAUNCH)

Quick Build* Options	1U Rack Server		2U Rack Server	
	LWF1208YR81460D	LWF1208YR926203‡	LWF2208IR814204	LWF2208IR926501
	For a small, dedicated server, we offer a basic and an enhanced configuration packaged in a 1U rack server form factor.		For a medium to complex server, we also offer basic and enhanced configurations with more flexibility for post-purchase configuration in a 2U rack server form factor.	
<b>EU LOT9 Compliance^</b>	Idle Margin >= 10W	Idle Margin >= 10W	Idle Margin >= 10W	Idle Margin >= 10W
<b>Max Ambient Temp</b>	40°C	35°C	40°C	40°C
	<b>Configuration</b>	<b>Configuration</b>	<b>Configuration</b>	<b>Configuration</b>
<b>Server</b>	Intel® Server System R1208WFTYSR	Intel® Server System R1208WFTYSR	Intel® Server System R2208WFTZSR	Intel® Server System R2208WFTZSR
<b>CPU</b>	Intel® Xeon® Silver 4214R Processor (2)	Intel® Xeon® Gold 6226R Processor (2)	Intel® Xeon® Silver 4214R Processor (2)	Intel® Xeon® Gold 6226R Processor (2)
<b>Memory</b>	16GB RDIMM 2 Rank 2933 (2)	32GB RDIMM 2 Rank 2933 (6)	32GB RDIMM 2 Rank 2933 (2)	64GB RDIMM 2 Rank 2933 (6)
<b>Storage</b>	Intel® SSD D3-S4510 Series (240GB 2.5 inch) (2)	Intel® SSD D3-S4510 Series (480GB 2.5 inch) (2)	Intel® SSD D3-S4510 Series (240GB 2.5 inch) (2)	Intel® SSD D3-S4510 Series (480GB 2.5inch) (2)
<b>Remote Management Module</b>	Remote Management Module 4 Lite 2 AXXRMM4LITE2 (1)	Remote Management Module 4 Lite 2 AXXRMM4LITE2 (1)	Remote Management Module 4 Lite 2 AXXRMM4LITE2 (1)	Remote Management Module 4 Lite 2 AXXRMM4LITE2 (1)
<b>Power Supply</b>	1100W AC Common Redundant Power AXX1100PCRPS (1)	1100W AC Common Redundant Power AXX1100PCRPS (1)	1300W AC CRPS 80+ Power Supply AXX1300TCRPS (1)	1300W AC CRPS 80+ Power Supply AXX1300TCRPS (1)

Please contact your authorized Intel dealer if interested in any of these options

Order Cancellation and Return Policy: All Data Center Block orders are NCNR (non-cancellable, non-returnable)

\* Stock availability and shipping lead times are based on best estimates; only available while supplies last.

‡ This system configuration requires a deployment environment ambient temperature maintained at or below 35 degrees Celsius (35° C). If the ambient temperature is not maintained at or below 35° C, your Limited Warranty for the Configurations under Intel's Terms and Conditions of Sale is void, and Intel has no support or service obligations for the Configuration.

^ EU Lot 9 Compliance: These configurations are highly likely to pass EU Lot 9 idle power requirements; final configuration compliance is the responsibility of the final integrator.

## QUICK BUILDS - EXPANDED OPTION THAT WILL BE OFFERED STARTING JULY 1, 2020, ALLOWING CUSTOMERS TO CUSTOMIZE QUICK BUILDS.

Accelerate your business with fast, flexible, and predictable shipping times known at the time you order. Stock Visibility Options for Intel® Data Center Blocks provide a Quick Build option, so you can order systems based on popular predefined configurations that usually ship within 14 days. For greater flexibility, customize **Quick Build Base Configurations** using components flagged as "In-Stock" to design configurations that usually ship in fewer than three weeks.

With Stock Visibility Options for Intel Data Center Blocks, you get:

- Faster time-to-market
- Predictable delivery with predetermined shipping times
- Extendable configurations that you can build upon
- Trusted, high-quality, fully validated Intel Data Center Blocks that feature Intel's latest technologies

Stock Visibility Options for Intel® Data Center Blocks Quick Builds are assembled with tested and validated Intel® Data Center Blocks (Intel® DCBs). Choose from the Quick Build list of pre-defined in-stock configurations, and the systems usually ship in 14 days or less. Or, if you need more customization, jump start your build with a Quick Build option as the baseline configuration and modify it with your choice of in-stock components for shipping usually in 3 weeks or less.

Customers can customize Quick Build base configurations with components, including CPU, memory, storage, and networking options, that are marked "In-Stock" for an order-to-ship time of usually fewer than 3 weeks. Find these product options in the server product catalog under the heading "Quick Build Base Configurations" in the configure-to-order portal.

Stock Visibility Options for Intel® DCB Quick Build customization option will launch on July 1st, 2020, with systems based on the Intel® Server Board S2600WFR, which is a reliable and flexible solution for broad adoption capably handling a variety of workloads, including enterprise, cloud computing, NFVI, and storage deployments. Integrated Intel® Server Systems based on the Intel® Server Board S2600WFR are optimized for use with 2nd Gen Intel® Xeon® Scalable processors and Intel® Optane™ DC persistent memory. This high-performance solution improves capabilities to move, store, and process data more quickly. It is available in 1U and 2U systems with support for up to 24 removable SATA/SAS/NVMe front-of-system drives, and two SATA drives at the rear of the 2U chassis. The inclusion of additional Intel products may become available in future releases.

### CALL TO ACTION

Learn more by going to [Intel.com/Serverproducts](https://www.intel.com/Serverproducts)  
Customize a Quick Build base configuration today!

Disclaimer:

- Stock availability and shipping lead times are based on best estimates, only available while supplies last.
- Order Cancellation and Return Policy: All Data Center Block orders are NCNR (non-cancellable, non-returnable)

### **25-WORD STORY**

Accelerate your business with fast, flexible, and predictable shipping times known at the time you order. Stock Visibility Options for Intel® Data Center Blocks customized Quick Build options usually ship in 3 weeks or less!

### **50-WORD STORY**

Accelerate your business with fast, flexible, and predictable shipping times known at the time you order. Choose a Quick Build base configuration, and then customize it with your choice of in-stock components (CPUs, memory, storage, and networking) for shipping usually in 3 weeks or less. Four Quick Build base configurations are available today; what will your optimal customization be?

### **100-WORD STORY**

Accelerate your business with server systems customized with components that are in-stock and ready to build so you can innovate faster. One of three Stock Visibility Options for Intel® Data Center Blocks, customized Quick Build servers are usually shipped in 3 weeks or less. Choose from base configurations and then customize with components, including CPU, memory, storage, and networking options, that are marked "In-Stock" for an order-to-ship time of usually less than 3 weeks. Find these product options in the server product catalog under the heading "Quick Build Base Configurations" in the configure-to-order portal.

Stock Visibility Options for Intel® DCB Quick Build customization option will launch on June 26, 2020, with systems based on the Intel® Server Board S2600WFR, which is a reliable and flexible solution for broad adoption capably handling a variety of workloads, including enterprise, cloud computing, NFVI, and storage deployments. Integrated Intel® Server Systems based on the Intel® Server Board S2600WFR are optimized for use with 2nd Gen Intel® Xeon® Scalable processors and Intel® Optane™ DC persistent memory. This high-performance solution improves capabilities to move, store, and process data more quickly. It is available in 1U and 2U systems with support for up to 24 removable SATA/SAS/NVMe front-of-system drives, and two SATA drives at the rear of the 2U chassis. The inclusion of additional Intel products may become available in future releases. Four Quick Build base configurations are available today; what will your optimal customization be?



## Stock Visibility Options for Intel® Data Center Blocks: In Stock Components

### WHAT'S NEW [MESSAGING FOR CONFIGURE TO ORDER PORTAL]

Intel's enhanced Configure-to-Order (CTO) portal now lets you know which components are in-stock so you can plan and meet tight timelines.

In-stock components in the Configure-to-Order portal will display their status and the expected lead time.

- For configurations comprised entirely of server components marked "In-Stock" the estimated order-to-ship time is usually less than 3 weeks.
- For configurations comprised of a mix of different lead-time components, the estimated order-to-ship time is based on the longest lead time component.

### VALUE PROPOSITION FOR IN-STOCK COMPONENTS

- Faster time-to-market
- Predictability with predetermined shipping times
- Configurations using only "In-Stock" components are ready to ship usually in 3 weeks or less.
- Trusted high-quality fully validated Intel® Data Center Blocks that feature Intel's latest technologies

#### 25-WORD STORY

Intel's enhanced Configure-to-Order (CTO) portal lets you know which components are in-stock so customers can plan with even better visibility to expected shipping times.

#### 50-WORD STORY

Unpredictable shipping times for custom server configurations inhibit productivity and delay time-to-value. Intel's enhanced Configure-to-Order (CTO) portal lets you know which components are in-stock so customers can plan with better visibility to expected shipping times. Systems configured exclusively with in-stock components will usually ship in 3 weeks or less.

#### 100-WORD STORY

Unpredictable shipping times for custom server configurations inhibit productivity and delay time-to-value. Intel's enhanced Configure-to-Order (CTO) portal lets you know which components are in-stock so customers can plan with better visibility to expected shipping times. Systems configured exclusively with in-stock components will usually ship in 3 weeks or less. If the configuration contains a mixture of component lead times, the most extended lead-time will determine the shipping schedule.

- The estimated ship order-to-ship time for builds comprised entirely of server components marked "In-Stock" is usually less than 3 weeks.
- For configurations comprised of a mix of different lead-time components, the estimated order-to-ship time is based on the most extended lead time component.



## Stock Visibility Options for Intel® Data Center Blocks: Express Ship Option

### SOLUTION DESCRIPTION

Stock Visibility Options for Intel® Data Center Blocks Express Ship option offers pre-assembled systems built with tested and validated Intel hardware that usually ships in 3 days or less. These limited supply Intel® Data Center Block configurations are straightforward to order from a list of in-stock system builds† that are ready to ship today.

### VALUE PROPOSITION FOR EXPRESS SHIP

- Fastest time-to-market
- Predictable delivery with predetermined shipping times
- Ready to ship usually in 3 days
- Trusted high-quality fully-validated Intel® Data Center Blocks that feature Intel's latest technologies

#### 25-WORD STORY

Kick-start innovation with Stock Visibility Options for Intel® Data Center Blocks Express Ship option that usually ships in 3 days or less.

#### 50-WORD STORY

Stock Visibility Options for Intel® Data Center Blocks Express Ship option offers pre-assembled systems built with tested and validated Intel hardware that usually ships in 3 days or less. These limited supply Intel® Data Center Block configurations may be ordered from a list of in-stock system builds† that are ready-to-ship.

#### 100-WORD STORY

Stock Visibility Options for Intel® Data Center Blocks Express Ship option offers pre-assembled systems built with tested and validated Intel hardware that usually ships in 3 days or less. These limited supply Intel® Data Center Block configurations may be ordered from a list of in-stock system builds† that are ready-to-ship. These systems may be based on any currently-shipping integrated system offering, and offerings are limited to stock on hand. If additional quantities are needed, they may be configured in the Configure To Order portal, at which point they become subject to standard published lead times for custom configured systems.

†No substitutions or modifications, while supplies last.