

Connexus Infrastructure Services



More Powerful Together
Managed Server Packages & Availability

Managed Server Packages

Package Name	Specifications
Emerald	1 x Intel Xeon 4-Core CPU E3 Series 8GB RAM (DDR3-1600) 2 x 120GB SSD (RAID 1) 1 x 1GbE Network Interface Card (Intel I350)
Ruby	1 x Intel Xeon 4-Core CPU E3 Series 16GB RAM (DDR3-1600) 2 x 240GB SSD (RAID 1) 1 x 1GbE Network Interface Card (Intel I350)
Diamond	1 x Intel Xeon 6-Core CPU E5 Series 32GB RAM (DDR3-1600) 2 x 480GB SSD (RAID 1) 2 x 1GbE Network Interface Card (Intel I350)

Package Name	Specifications
Platinum – Tier 2	1 x Intel Xeon 18-Core CPU E5 Series 64GB RAM (2400 MHz) 2 x 480GB SSD (RAID 1) 2 x 10GbE Network Interface Card (AOC-XEH-iN2)
Platinum – Tier 1	1 x Intel Xeon 18-Core CPU E5 Series 128GB RAM (2400 MHz) 2 x 480GB SSD (RAID 1) 2 x 10GbE Network Interface Card (AOC-XEH-iN2)

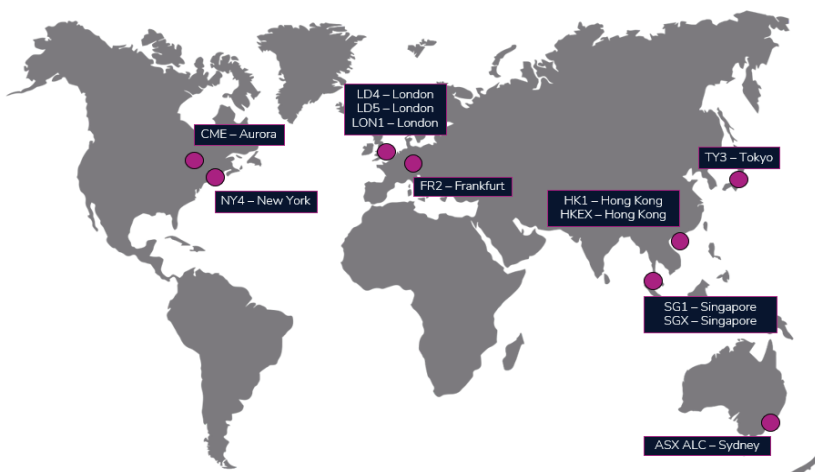
Package Name	Specifications
Hermes – Tier 2	Dual Xeon Gold (18-Core) 6140 CPU 192GB RAM (2666 MHz) 4 x 960GB SSD (RAID 0, 1, 5, or 10) 2 x 10GbE Network Interface Card (AOC-MTG-i4SM)
Hermes – Tier 1	Dual Xeon Gold (18-Core) 6140 CPU 192GB RAM (2666 MHz) 4 x 960GB SSD (RAID 0, 1, 5, or 10) Solarflare SFNX2522-PLUS Flareon Ultra

Package Name	Specifications
Titan – Tier 3	Dual Xeon Gold (18-Core) 6140 CPU 192GB RAM (2666 MHz) 6 x 960GB SSD (RAID 0, 1, 5 or 10) 2 x 10GbE Network Interface Card (AOC-MTG-i4SM)
Titan – Tier 2	Dual Xeon Gold (18-Core) 6140 CPU 384GB RAM (2666 MHz) 6 x 960GB SSD (RAID 0, 1, 5, or 10) 2 x 10GbE Network Interface Card (AOC-XEH-iN2)
Titan – Tier 1	Dual Xeon Gold (18-Core) 6140 CPU 768GB RAM (2666 MHz) 6 x 960GB SSD (RAID 0, 1, 5 or 10) Solarflare SFNX2522-PLUS Flareon Ultra

Dedicated Server Availability

Data Center	Packages Available
London, UK Equinix LD4	Emerald Ruby Diamond Platinum Tiers 1 & 2 Hermes Tiers 1 & 2 Titan Tiers 1, 2 & 3
London, UK Equinix LD5	Emerald Ruby Diamond Platinum Tiers 1 & 2 Hermes Tiers 1 & 2 Titan Tiers 1, 2 & 3
London, UK Interxion LON1	Emerald Ruby Diamond Platinum Tiers 1 & 2 Hermes Tiers 1 & 2 Titan Tiers 1, 2 & 3
Frankfurt, Germany Equinix FR2	Emerald Ruby Diamond
New York, NY Equinix NY4	Emerald Ruby Diamond Platinum Tiers 1 & 2 Hermes Tiers 1 & 2 Titan Tiers 1, 2 & 3
Aurora, IL CME	Emerald Ruby Diamond Platinum Tiers 1 & 2
Tokyo, Japan Equinix TY3	Emerald Ruby Diamond
Singapore Equinix SG1	Emerald Ruby Diamond Platinum Tiers 1 & 2 Hermes Tiers 1 & 2 Titan Tiers 1, 2 & 3
Singapore Singapore Exchange (SGX)	Diamond Platinum Tiers 1 & 2
Hong Kong Equinix HK1	Emerald Ruby Diamond
Hong Kong Hong Kong Exchange (HKEX)	Diamond Platinum Tiers 1 & 2
Sydney Australian Liquidity Centre (ASX)	Emerald Ruby Diamond Platinum Tiers 1 & 2 Hermes Tiers 1 & 2 Titan Tiers 1, 2 & 3

Global Availability



Shared Virtual Server Availability

Data Center	
London – Equinix LD4	New York – Equinix NY4
London – Equinix LD5	Tokyo – Equinix TY3
London – Interxion LON1	Singapore – Equinix SG1
Frankfurt – Equinix FR2	Hong Kong – Equinix HK1
Aurora – CME	Sydney – ASX Australian Liquidity Centre

About IPC

IPC is a technology and service leader that powers financial markets globally. We help clients anticipate change and solve problems, setting the standard with industry expertise, exceptional service and comprehensive technology. With customers first and always, we collaborate with each to understand their individual needs to help make them secure, productive and compliant within our connected community. Through service excellence, long-developed expertise and a focus on innovation and community, we provide agile and efficient ways for our customers to accelerate their ability to adapt to the ever-changing requirements for advanced data networks, compliance and collaboration with all counter-parties across the financial markets.

www.ipc.com

© Copyright 2022 IPC Systems, Inc. All rights reserved. The IPC, IQ/MAX, Unigy, Blue Wave and Connexus names and logos are trademarks of IPC Systems, Inc. All other trademarks are property of their respective owner. Specifications and programs are subject to change without notice.



Connecting opportunities