

Intel Makes Organizational Changes to Strengthen Execution, Innovation in Critical Business Areas

World-renowned technologists move into key leadership roles to accelerate Intel's transformation

SANTA CLARA, Calif.--(BUSINESS WIRE)-- Today, Intel CEO Pat Gelsinger announced the addition of two new technology leaders to its executive leadership team, as well as several changes to Intel business units. Current Intel executives Sandra Rivera and Raja Koduri will each take on new senior leadership roles, and technology industry veterans Nick McKeown and Greg Lavender will join the company.

"Since re-joining Intel, I have been impressed with the depth of talent and incredible innovation throughout the company, but we must move faster to fulfill our ambitions," said Gelsinger. "By putting Sandra, Raja, Nick and Greg – with their decades of technology expertise – at the forefront of some of our most essential work, we will sharpen our focus and execution, accelerate innovation, and unleash the deep well of talent across the company."

As part of these changes, Intel's Data Platform Group (DPG) will be restructured into two new business units:

- Sandra Rivera will take on a new role as executive vice president and general manager of Datacenter and AI. Rivera will lead this organization's focus on developing leadership data center products for a cloud-based world, including Intel® Xeon® and field programmable gate array (FPGA) products. She will also drive the company's overall artificial intelligence (AI) strategy. Rivera has a deep history in data center technology and a track record of integrating Intel's silicon and software portfolios to drive customer value. Prior to her role serving as Intel's chief people officer, she led Intel's Network Platforms Group. (Sandra Rivera's biography)
- Nick McKeown will join Intel full-time on July 6 as senior vice president and general manager of a new Network and Edge Group. This brings Intel's Network Platforms Group, Internet of Things Group and Connectivity Group into a single business unit chartered to drive technology and product leadership throughout the network to the intelligent edge. Renown in the networking technology industry and recipient of the 2021 IEEE Alexander Graham Bell Medal, McKeown was previously a part-time Intel Senior Fellow who joined the company with its 2019 acquisition of Barefoot Networks, which he co-founded. (Nick McKeown's biography)

Intel will also create two new business units, one focused on software and one on high performance computing (HPC) and graphics.

- Greg Lavender has joined Intel as chief technology officer (CTO) and senior vice
 president and general manager of the new Software and Advanced Technology
 Group. This group will drive Intel's unified vision for software, ensuring it remains a
 powerful competitive differentiator for the company. As CTO, Lavender will also be
 responsible for driving Intel's technical innovation and research programs, including
 Intel Labs. He brings more than 35 years of experience in software and hardware
 product engineering and advanced research and development to Intel, most recently
 serving as senior vice president and CTO of VMware. He has also held key leadership
 roles at Citigroup, Cisco and Sun Microsystems. (Greg Lavender's biography)
- Raja Koduri, a well-known innovator in GPU computing technology, will lead the
 Accelerated Computing Systems and Graphics Group, a newly formed business unit
 that will increase the company's focus in the key growth areas of high performance
 computing and graphics. AXG is chartered with delivering HPC and graphics solutions
 for integrated and discrete segments across client, enterprise and data center. Koduri
 previously served as Intel's general manager of Architecture, Graphics and Software.
 (Raja Koduri's biography)

Rivera, McKeown, Lavender and Koduri will report directly to Pat Gelsinger. Navin Shenoy, who has been serving as executive vice president and general manager of the Data Platforms Group, will assist with the transition and leave Intel on July 6. The company is grateful to Shenoy for his 26 years of service, including his contributions as leader of DPG, as well as his previous leadership of the Client Computing Group and Intel Asia Pacific.

About Intel

Intel (Nasdaq: INTC) is an industry leader, creating world-changing technology that enables global progress and enriches lives. Inspired by Moore's Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers' greatest challenges. By embedding intelligence in the cloud, network, edge and every kind of computing device, we unleash the potential of data to transform business and society for the better. To learn more about Intel's innovations, go to newsroom.intel.com and intel.com and intel.com</a

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

View source version on businesswire.com: https://www.businesswire.com/news/home/20210622006031/en/

William Moss 1-650-521-1754 william.moss@intel.com

Source: Intel Corporation