Partner view

at tal to CISCO

5G is a catalyst for change. It will change the economics of business across industry sectors, driving digital modernization and automation.

Building a 5G network is more than a simple radio upgrade, and it is not limited to the mobile domain. 5G and the network are intrinsically linked, becoming one and the same, with new 5G era solutions designed to dynamically scale across domains. After we [Cisco] believe network modernization such as this requires two things to succeed: leading innovation and a trusted business partnership. With our strong expertise and partnership with Atos spanning across domains and through the entire technology stack, our cloud-toclient portfolio is helping customers evolve from siloed and monolithic architectures towards more secure, distributed, programmable, and automated solutions



The digitization of everything and a confluence of "superpower" technologiesincluding 5G connectivity, intelligent edge solutions, artificial intelligence, and cloud computing—is a massive network transformation, inextricably linked to trillions

of dollars in business opportunities. New models of working, learning, and interacting are emerging due to the combined force of these intersections, shifting industries including healthcare, communications, manufacturing, retail, transportation and more.

Offering higher capacity, faster speeds, plus ultra-low latency, 5G-enabled networks are pushing the boundaries of innovation and improving lives worldwide-and they run on Intel. Intel compute technologies are embedded into the fabric of 5G networks at every level. With workload-optimized performance, Intel® Xeon® Scalable processors offer revolutionary advances capable of meeting the data-intensive needs of 5G business use cases. With our partnership with Atos, we [Intel] work with our partner ecosystem to help them to prepare for 5G and edge demands—and capture market opportunities.



"Enterprises need the right 5G technology to power the next phase of their digitalization journey." The partnership with Atos will unlock new capabilities to help businesses in array of sectors such as energy, transportation, and manufacturing, to increase efficiency and productivity to improve

outcomes at a global scale. Sectors undergoing rapid innovation to meet changing demand, such as renewable energy, will benefit from the high performance, security, and reliability of Nokia MX Industrial Edge - powered by the Nokia Digital Automation Cloud (DAC) - in combination with what Atos Computer Vision Platform delivers. This new offering as part of our ongoing relationship with Atos underscores our commitment to enabling and accelerating transformation of business processes on the path to Industry 4.0."

Chris Johnson, Head of Global Enterprise Business, Nokia.



16 | Digital Vision: For 5G Digital Vision: For 5G | 17