



For the 3rd Time, ArterisIP Appears on the Inc. 5000 list

December 5, 2017

Interconnect IP leader ranks No. 638 with Three-Year Sales Growth of 710%

CAMPBELL, Calif. — December 5, 2017 — ArterisIP, the innovative supplier of silicon-proven commercial [system-on-chip \(SoC\) interconnect IP](#), today announced that it ranked 638 on the 36th annual Inc. 5000 list, the most prestigious ranking of the nation's fastest-growing private companies.

"Our technology is a critical enabler to our customers' innovation and growth in markets like [artificial intelligence / machine learning](#), [self-driving cars](#), and mobile communications.

ArterisIP Logo.png

K. Charles Janac, President and CEO, **ArterisIP**

[DOWNLOAD PEER-REVIEWED SPRINGER PAPER ABOUT FLEXNOC QOS](#)

The 2017 Inc. 5000 is the most competitive crop in the list's history. The average company on the list achieved a mind-boggling three-year average growth of 481%. ArterisIP exceeded this with a growth rate of 710%. This revenue growth has been driven by customer adoption of innovative interconnect IP products such as [Ncore cache coherent interconnect](#), [Resilience packages for mission critical electronics](#), and [PIANO automated timing closure assistance](#).

The ArterisIP [FlexNoC](#) and Ncore interconnect semiconductor intellectual property products are the on-chip communication backbones for marquis product lines from companies such as [Samsung](#), [NXP](#), [Toshiba](#), [Huawei \(HiSilicon\)](#), [Mobileye](#) (Intel), [Altera](#) (Intel), and [Texas Instruments](#). Their unique interconnect technology is used to optimize communications, quality of service (QoS), and functional safety between IP blocks on a chip.

"ArterisIP's accelerating revenue growth has been driven by our ability to meet the needs of the industry's most demanding semiconductor design teams," said K. Charles Janac, President and CEO of ArterisIP. "Our technology is a critical enabler to our customers' innovation and growth in markets like [artificial intelligence / machine learning](#), [self-driving cars](#), and mobile communications."

About ArterisIP

ArterisIP provides [system-on-chip \(SoC\) interconnect IP](#) to accelerate SoC semiconductor assembly for a wide range of applications from automobiles to mobile phones, IoT, cameras, SSD controllers, and servers for customers such as [Samsung](#), [Huawei / HiSilicon](#), [Mobileye](#) (Intel), [Altera](#) (Intel), and [Texas Instruments](#). ArterisIP products include the [Ncore](#) cache coherent and [FlexNoC](#) non-coherent interconnect IP, as well as optional [Resilience Package \(functional safety\)](#) and [PIANO automated timing closure](#) capabilities. Customer results obtained by using the ArterisIP product line include lower power, higher performance, more efficient design reuse and faster SoC development, leading to lower development and production costs. For more information, visit www.arteris.com or find us on LinkedIn at <https://www.linkedin.com/company/arteris>.

Editorial Contact

Kurt Shuler
ArterisIP
+1 408 470 7300
kurt.shuler@arteris.com

Arteris, ArterisIP, FlexNoC, Ncore, PIANO, and the ArterisIP logo are trademarks of Arteris, Inc. All other product or service names are the property of their respective owners.