Welcome to the inaugural edition of the Arm Neoverse newsletter. Each month, we will keep you updated on the latest news, events, and other exciting information related to the Neoverse product line and its ecosystem of Arm partners.

In this edition, we’ll bring you up to speed on Neoverse with key highlights from 2019 and 2020, partner ecosystem updates and much more.

Arm Neoverse Then and Now
Neoverse is proving to be a magnetic cloud-to-edge compute platform with a growing number of processor shipping every day, customer designs underway and partnerships expanding. See highlights on the progress so far.

Read more...

Arm Neoverse Steps Closer to the AI Edge
Arm continues to expand its portfolio of hardware, software, and tools that enable intelligent decision-making at every point in the infrastructure stack. Read the blueprint blog from Arm TechCon 2019.

Read more...

Meet Chris Bergey, Arm’s new senior vice president of Infrastructure. Chris shares his thoughts about his new role and what the next few years have in store.

Read his 100-day plan...

For more info about Neoverse, visit and bookmark www.neoverse.com.

Blogs
- InterSystems IRIS on Arm-Based AWS Graviton2 Processors: InterSystems benchmarks on the significant performance improvements for data workloads on AWS Graviton2 processors.
- Designing Arm processors using Arm processors in the AWS Cloud: A classic case of Arm on Arm, where we partnered with software vendors like Cadence and Mentor to test and prove performance of applications on the Arm Architecture.

Read more infrastructure blogs to keep up to date with the latest Neoverse advances.

Reports
- The New Compute Continuum is Powering the Future of IoT
- How the Emerging Compute Continuum Drives Edge Computing
- A New Ecosystem for a New Era in Compute

In the News
- Marvell Announces OCTEON TX2 Family of Multi-Core Infrastructure Processors
- Ampere Altra - Industry’s First 80-Core Server Processor Unveiled
- Integrating high-density Arm-based processors with Mellanox BlueField-2 IPs to transform Cloud and Data Center Security