

Servers, Security and DRM Leftovers

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- [DevNation Live Bengaluru: Sail into cloud ? An introduction to Istio](#) [3]

Our first DevNation Live regional event was held in Bengaluru, India in July. This free technology event focused on open source innovations, with sessions presented by elite Red Hat technologists.

In this session, Kamesh Sampath provides an overview of Envoy and Istio, two open source projects that will change the way you write cloud-native Java applications on Kubernetes. We'll show how to download and set up Istio on your local laptop, then deploy Java microservices as part of the Istio service mesh with Istio sidecar proxy.

- [Pogo Linux Launches New Modular Intel Servers to Address IT Evolution in Data Services](#) [4]

Pogo Linux (<https://www.pogolinux.com>), a leading supplier of rackmount servers for the modern data center, today announced the immediate availability of a new product line of Intel®-based servers. Based on the newest Intel® server processor platform, Intrepid Modular Server System users can upgrade a single server with forward-compatible technology add-ons instead of buying a new server. The new Intrepid product line are integrated with 2nd Gen Intel® Xeon® Scalable processors and are shipping in volume across 1U thru 2U form factors.

Since 1999, Pogo Linux has delivered custom-built, high-performance server hardware to IT departments of all sizes to process the compute backbone of traditional on-premise and data center applications. To support new business opportunities in the new digital and data services

economy, including artificial intelligence (AI), machine learning and predictive analytics, technology departments will need to make new investments in IT infrastructure to stay competitive. As this data transformation touches all aspects of business, modern server hardware must to evolve to help IT users support more connected users.



[Report finds cyberattacks on critical utility operating systems are increasing](#) [5]

A new study published Friday finds that cyberattacks on the operational technology (OT) involved in running critical utilities are increasing and says these attacks have the potential to cause ?severe? damage.

The report, compiled by the manufacturing company Siemens and the Ponemon Institute, is based on survey responses from 1,700 utility professionals worldwide and focuses on cyber risks to electric utilities with gas, solar, or wind assets, and water utilities.



[Yes, Apple just killed iTunes ? here's what that means for your library of music, movies, and TV shows](#) [6]

That means that rather than renting movies and TV shows through iTunes on your Mac, you'll watch everything through the Apple TV app.

[Server Security](#)

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[5] <https://thehill.com/policy/cybersecurity/464373-report-finds-cyberattacks-on-critical-utility-operating-systems-are>

[6] <https://www.businessinsider.com/apple-killing-itunes-macos-catalina-what-happens-to-your-library-2019-6>