Facebook, R3 and Others Join Linux Foundation’s Confidential Computing Consortium (CCC)

The new members of the CCC will be leverage confidential computing that aims at protecting confidential user data by having a separate storage place free from the main operating system.

Linux Foundation’s privacy-focused group ? Confidential Computing Consortium (CCC) ? continues its expansion with new members. Big names like Facebook, NVIDIA, R3, IoTex, Accenture and six other members have recently joined CCC.

FinOps Foundation joins The Linux Foundation to nail down best cloud financial practices

"Technology and business leaders are seeking support for understanding how to manage cloud technologies and spending across their enterprises and the FinOps Foundation brings to bear the resources required to enable them to innovate inside their companies," said J.R. Storment, the FinOps Foundation executive director, in a statement. "With the Linux Foundation's support, especially across its world-class training organization, we can serve this growing community."

Linux Foundation group that could improve privacy of facial biometrics adds members

A new data-security group founded by the Linux Foundation ? and a new school of thought on data protection ? has won new adherents, including AMD, Nvidia and Accenture. The expansion could provide facial recognition a new layer of security, potentially mollifying those who oppose the biometric technology.
Monday, the Confidential Computing Consortium said its newest members are Anjuna, Anqlave, Cosmian, iExec, IoTeX, R3 and the three information technology giants mentioned above.

- **Scality Announces its Founder Status of New Linux Foundation to Solve Data Management Challenges** [5]

**OSS**

Source URL: [http://www.tuxmachines.org/node/139350](http://www.tuxmachines.org/node/139350)

Links: