Reproducible Builds: Supporter spotlight: Hans-Christoph Steiner of the F-Droid project

The Reproducible Builds project relies on several projects, supporters and sponsors for financial support, but they are also valued as ambassadors who spread the word about our project and the work that we do.

This is the fifth instalment in a series featuring the projects, companies and individuals who support the Reproducible Builds project. We started this series by featuring the Civil Infrastructure Platform project and followed this up with a post about the Ford Foundation as well as a recent ones about ARDC, the Google Open Source Security Team (GOSST) and Jan Nieuwenhuizen on Bootstrappable Builds, GNU Mes and GNU Guix.

Citrix Releases Security Updates for Hypervisor | CISA

Citrix has released security updates to address vulnerabilities that could affect Hypervisor. An attacker could exploit one of these vulnerabilities to take control of an affected system.

Ransomware groups targeting Mitel VoIP zero-day - The Record by Recorded Future

Ransomware groups are targeting a zero-day affecting a Linux-based Mitel VoIP appliance, according to researchers from CrowdStrike.

The zero-day ? tagged as CVE-2022-29499 ? was patched in April by Mitel after CrowdStrike researcher Patrick Bennett discovered the issue during a ransomware investigation.
In a blog post on Thursday, Bennett explained that after taking the Mitel VoIP appliance offline, he discovered a ?novel remote code execution exploit used by the threat actor to gain initial access to the environment.? 

Source URL: [http://www.tuxmachines.org/node/166448](http://www.tuxmachines.org/node/166448)

Links:
[1] [http://www.tuxmachines.org/taxonomy/term/59](http://www.tuxmachines.org/taxonomy/term/59)
[4] [https://therecord.media/ransomware-groups-targeting-mitel-voip-zero-day/](https://therecord.media/ransomware-groups-targeting-mitel-voip-zero-day/)