

camera support, and bug fixes. DigiKam is a free and open source digital photo management program that runs on Linux, Windows, and MacOS. It offers a complete set of tools for importing, managing, editing, and sharing photos and RAW files.

The 7.7 update adds support for the Olympus OM-1 mirrorless micro four-thirds system, allowing the application to recognise the new camera and lens combinations, bringing the total number of supported RAW cameras to over 1180. It also supports the AVIF format.

The update also includes an 'Ignore Face' button for unrecognised faces in the thumbnail view, improved RAW DNG reading from Adobe Lightroom with specific colour space conversions as well as JPEG files created in Photoshop and usable by Lightroom.



Version 7.7 also includes 84 crash, bug, and maintenance fixes, such as improved support for HEIF images from various iPhone cameras, updated operating system support (Windows/Mac/Linux), as well as new features such as Pinterest exporting, Picasa 3 migration, and the ability to export PSD files to Google Photos.

DigiKam users can update to version 7.7 either by downloading the update directly from the digiKam site, or installing the new version from whichever stable GitHub repository they prefer, or from Flathub as a Flatpak app.

OpenHW Group releases RISC-V based CORE-V MCU development kits

OpenHW Group and its members have recently launched open source RISC-V development kits, including the OpenHW CORE-V MCU, the CORE-V software developer kit (SDK) with full-featured Eclipse integrated development environment (IDE), and an open printed circuit board design that supports Amazon Web Services (AWS) via AWS IoT ExpressLink. AWS IoT ExpressLink is a new service that powers a variety of hardware modules and includes AWS-validated software that connects devices to the cloud securely. The RISC-V-based CORE-V MCU DevKit enables software development for embedded, Internet-of-Things, and AI-driven applications.

The OpenHW Group is a non-profit, global organisation that collaborates on the development of open source cores and related IP tools and software. The group and its members demonstrated the OpenHW CORE-V MCU DevKit for cloud connected IoT at Embedded World in Nuremberg, Germany, from June 21 to June 23, this year.

The CORE-V MCU is built around the open source CV32E40P embedded-class processor — a small, efficient 32-bit in-order RISC-V core with a four-stage pipeline that implements the RV32IM[F]C RISC-V instruction extensions. During the Embedded World week, OpenHW Group and its members demonstrated the CORE-V MCU DevKit, which emulates an array of weather

ActiveState makes its secure build service available

ActiveState has announced the availability of its secure build service. According to the company, this is a key component of the ActiveState Platform and implements the most Supply Chain Levels for Software Artifacts (SLSA) Level 4 controls of any publicly available build platform. SLSA, as defined by slsa.dev, is “a security framework, a checklist of standards and controls for preventing tampering, improving integrity, and securing packages and infrastructure in your projects, businesses, or enterprises. It’s how you go from being safe enough to being as resilient as possible at any point along the chain.”

According to the findings of ActiveState’s Supply Chain Security survey, far too many organisations (of all sizes) continue to implicitly trust open source language repositories, despite the fact that they provide no assurance of security or integrity for the millions of third-party software assets they provide to software developers.

The ActiveState Platform secure build service implements the controls for generating SLSA level 4 artefacts for open source components. ActiveState combines these controls with its proprietary open source management capabilities to provide comprehensive software supply chain security, which includes automated, tamper-proof builds of open source language dependencies, including native libraries, from source code.

The ActiveState Platform secure build service adheres to SLSA Level 4 standards, allowing DevOps to significantly reduce the risk and cost of securing their software supply chain, while ensuring the security and integrity of the products and services they develop.