

Headquartered in Riyadh, neoleap offers a comprehensive suite of digital financial solutions, including digital wallets, point-of-sale payment processing, and card issuing. Its mission is to empower businesses of all sizes with seamless financial management tools.

To stay competitive in the fast-evolving payments industry, the company engaged Red Hat Consulting in an immersive container adoption journey to design and implement a scalable solution. Through this collaboration, neoleap modernised



its applications and migrated them onto Red Hat OpenShift, a leading hybrid cloud application platform powered by Kubernetes. Initial use cases include the payment wallet and unified merchant portal

applications. By integrating Red Hat AMQ and Red Hat OpenShift Platform Plus—which includes Red Hat Advanced Cluster Security, Red Hat Advanced Cluster Management, and Red Hat Quay—alongside modern CI/CD practices, neoleap has significantly streamlined software development. Application deployment times have been reduced from days to minutes, enabling faster service delivery.

neoleap aims to enhance its technology operations through increased automation and is considering Red Hat Ansible Automation Platform as a key component of its enterprise-wide automation strategy. The company also plans to expand DevSecOps practices and develop a robust failover mechanism to strengthen disaster recovery, all with continued support from Red Hat.

Feras Al AlShaikh, regional director, Kingdom of Saudi Arabia, Northern Gulf and Levant, Red Hat, said: “A platform-based approach is fast becoming the payments paradigm thanks to the flexibility afforded by hybrid cloud infrastructure, and neoleap is showing the way. Our collaboration with neoleap shows how the strategic application of modern technologies can drive significant improvements in speed and efficiency. We are excited to see neoleap continue to drive business value from its platform-based technology transformation.”

Google releases the source code of PebbleOS

Google has officially open sourced the operating system behind Pebble, providing a major boost to the community dedicated to keeping the pioneering smartwatch alive.



became a crowdfunding success story, selling over two million units in just four years. However, Pebble’s journey was cut short in 2016 when Fitbit acquired its intellectual property, effectively shutting down the company. Despite this, the lightweight OS and Pebble’s distinct approach to smartwatch design maintained

Also, founder Eric Migicovsky has confirmed plans for a modern reboot of the beloved smartwatch.

Originally launched through Kickstarter campaigns in 2012 and 2015, Pebble quickly

Python 3.14 has a new interpreter

Python 3.14 has introduced a new tail-call interpreter designed to deliver significant performance improvements. Benchmarks show it achieving around a 10% speed boost in PyPerformance tests and up to a 40% increase in Python-heavy workloads. In some cases, this new interpreter even outperforms Python’s current JIT compiler. However, to maximise performance gains, Python should be built with Profile Guided Optimizations (PGO).

The new documentation at *python.org* on this newly-landed tail-call interpreter states: “A new type of interpreter based on tail calls has been added to CPython. For certain newer compilers, this interpreter provides significantly better performance. Preliminary numbers on our machines suggest anywhere from -3% to 30% faster Python code, and a geometric mean of 9-15% faster on PyPerformance depending on platform and architecture.

“This interpreter currently only works with Clang 19 and newer on x86-64 and AArch64 architectures. However, we expect that a future release of GCC will support this as well.

“This feature is opt-in for now. We highly recommend enabling profile-guided optimisation with the new interpreter as it is the only configuration we have tested and can validate its improved performance. For further information on how to build Python, see `--with-tail-call-interp.`”



The Python 3.14 schedule has alpha releases continuing through April, beta releases from May through July, release candidates in July and August, and hopefully shipping Python 3.14.0 in early October.