

Red Hat helps Bank NXT drive operational efficiency

Red Hat, Inc., has partnered with Bank NXT, a prominent provider of integrated retail and corporate banking solutions in Egypt, to modernise its digital banking services. By adopting Red Hat's hybrid cloud solutions, Bank NXT has streamlined operations, reducing deployment times for new digital services by 40% and doubling the frequency of updates and feature releases.

Founded in 1974 and headquartered in Cairo, Bank NXT operates under the supervision of the Central Bank of Egypt. The bank offers a broad range of retail and corporate banking services, including loan syndication for large national projects, support for small and medium enterprises (SMEs), and investment and treasury services.

To meet increasing digital demands, Bank NXT has collaborated with Red Hat to integrate Temenos and Mindgate's digital solutions with Red Hat's hybrid cloud technologies. This modernisation effort has enhanced the bank's infrastructure, optimised operations, and improved service delivery for its customers.

Adrian Pickering, regional general manager of MENA, Red Hat, said: "Bank NXT is on a mission to adapt to the evolving needs of its diverse clients and customers, embarking on a transformative journey to provide accessible financial solutions in Egypt. We are proud to be helping the bank speed up its development lifecycle to release new features and updates using Red Hat's hybrid cloud technologies and look forward to supporting its approach to providing quick, distinctive services to its customers."

The research highlighted widespread concern over quantum computing's potential to break established encryption techniques. In fact, 95% of developers are worried about the cybersecurity risks, with 36% expressing strong concern. However, they see decentralised networks, particularly DePINs, as a promising solution. These networks not only offer scalability—83% of respondents believed DePINs have high scalability potential—but also help support the rapid expansion of connected devices within IoT ecosystems.



rendering showcase the versatility and potential of DePINs. Helium, for example, has onboarded over a million hotspots, creating a decentralised IoT connectivity ecosystem that generates passive income for users.

For individuals, DePINs offer affordable access to decentralised services, cost savings, and improved privacy, enabling them to maintain control over their data. This shift signals DePIN's transformative potential for industries such as finance, healthcare, defence, and energy. Currently, over 2,369 DePIN projects are underway worldwide, with projections indicating the number could rise to 4,000 or more within the next year. DePIN reduces reliance on centralised entities, fosters community participation, and introduces new economic incentives, making it a critical tool in the fight against quantum computing threats.

David Carvalho, CEO of Naoris Protocol, stated, "Web3 developers understand the importance of keeping data on DePIN devices. As we continue decentralising the internet, DePIN will play an increasingly vital role." According to Naoris Protocol's research, Web3 developers expect significant growth in DePIN projects, with 99% anticipating an increase in the number of DePIN projects their organisations will engage in within the next two years.

openSUSE replaces AppArmor with SELinux on new Tumbleweed installations

openSUSE Linux has announced that SELinux will now be the default mandatory access control (MAC) system for new openSUSE Tumbleweed installations.



policies, including mandatory access control (MAC).

This change does not impact existing installations. Additionally, openSUSE continues to provide users with the flexibility to choose between SELinux and AppArmor during installation, allowing them to select the security framework that best suits their needs.

DePIN technology decentralises critical infrastructure, including cloud, computing, GPU resources, connectivity, energy, storage, and data. Successful projects like Helium's decentralised wireless network and Render Network's distributed GPU