

driven development to preserve the usability of SoundTouch hardware beyond its commercial lifecycle.

Bose has also confirmed that AirPlay and Spotify Connect will continue to work after end-of-life, ensuring continued access to popular wireless streaming options.



SoundTouch devices that support AirPlay 2 will retain the ability to play the same audio simultaneously, allowing limited multi-room playback.

In addition, Bose will release an updated version of the SoundTouch app on May 6, 2026. The update will support features that operate locally without

cloud connectivity and will be applied automatically. “No action will be required on your part. Opening the app will apply the update automatically,” Bose stated.

The company has also provided a workaround for presets, advising users to rely on favourites within music service apps rather than the SoundTouch cloud infrastructure.

By open sourcing its APIs instead of fully abandoning the platform, Bose sets a notable precedent for how consumer electronics vendors can responsibly manage cloud-dependent products at end-of-life.

Red Hat selects NVIDIA's Vera Rubin platform to power AI adoption

Red Hat is accelerating enterprise AI adoption by leveraging its open source technologies, Red Hat Enterprise Linux (RHEL), OpenShift, and Red Hat AI, to power rack-scale AI on NVIDIA's Vera Rubin platform. The collaboration provides



Day 0 support for NVIDIA architectures, signalling Red Hat's commitment to open source as the backbone of next-generation AI infrastructure.

The NVIDIA Vera Rubin platform, a co-designed hardware and

software stack, promises up to 10X reduction in inference token cost and requires 4X fewer GPUs for training mixture-of-experts models compared with the Blackwell platform. By moving beyond individual servers to high-density, unified systems, the platform is designed to support production-grade AI, enabling organisations to transition from experimentation to centralised, scalable AI strategies.

“NVIDIA's architectural breakthroughs have made AI an imperative, proving that the computing stack will define the industry's future,” said Matt Hicks, president and CEO, Red Hat. “To meet these tectonic shifts at launch, Red Hat and NVIDIA aim to provide Day 0 support for the latest NVIDIA architectures across Red Hat's hybrid cloud and AI portfolios.”

Red Hat Enterprise Linux will also support NVIDIA Confidential Computing, offering cryptographic proof that sensitive AI workloads remain secure.

Support for the Vera Rubin platform is scheduled for general availability in the second half of 2026.

Elon Musk announces open sourcing of X's recommendation algorithm

Elon Musk has pledged to open source X's recommendation algorithm, positioning the platform as the first major social network to publicly release the full code behind both content and advertising rankings.

“We will make the new algorithm, including all code used to determine what organic and advertising posts are recommended to users, open source in 7 days. This will be repeated every 4 weeks, with comprehensive developer notes, to help you understand what changed,” Musk wrote on X on January 10, 2026.

According to Musk, the move is designed to increase transparency and allow developers and researchers to better understand how content and ads are ranked. If fully delivered, it would represent one of the most detailed algorithm disclosures ever made by a major social media platform.

The new recommendation system reportedly relies heavily on Grok, xAI's large language model, which analyses user interactions such as likes, reposts and viewing time to rank posts from roughly 100 million daily submissions. Musk has previously said X's feed is becoming “purely AI,” with Grok driving ongoing improvements rather than manual engineering changes.

However, Musk's transparency pledges have drawn scepticism. X last released portions of its feed-ranking logic in 2023, but that repository has not been meaningfully updated in three years.

The renewed open source push also comes amid regulatory scrutiny of Grok's image-generation features and broader concerns over AI accountability, platform governance and whether the published code will truly reflect X's live systems.