

other technology and cybersecurity leaders. Seed funding comes from the Linux Foundation's Alpha-Omega fund, while additional organisations contributing engineering expertise, funding or security resources are invited to join the initiative.

Qualcomm and Hugging Face expand their partnership to run open AI models smoothly

Qualcomm Technologies and Hugging Face have expanded their strategic partnership to bridge edge devices and cloud networks. The collaboration allows Hugging Face's 16 million developers to optimise and deploy open AI models seamlessly across Qualcomm's entire hardware portfolio—spanning Snapdragon mobile processors,



Dragonwing on-prem appliances, and the newly launched Dragonfly data centre racks.

Data centre integration maps Hugging Face's global storage and inference pipelines directly onto energy-efficient Qualcomm Dragonfly hardware. Zero-manual deployment utilises an automated

Hugging Face agent alongside modular software tools to instantly set up and optimise over 3 million open models with zero manual integration work. Agentic AI orchestration supports a distributed, hybrid framework where intelligent agents can fluidly move workflows between local device chips and data centre servers based on local privacy and compute constraints.

Qualcomm CEO Cristiano Amon emphasised that the merger of high-performance, low-power hardware with a massive community effectively democratises advanced AI.

Nokia and Databricks complete joint PoC for AI-driven autonomous telecom networks

Nokia and Databricks have successfully completed a joint proof of concept (PoC) demonstrating a unified, substrate-agnostic data platform designed for AI-driven autonomous networks. Led by Oguz Sunay (Nokia) and Nevash Pillay (Databricks), the initiative helps telecom operators resolve data fragmentation across hundreds of legacy business and operational support systems.



Simulating a performance management use case at Tier-1 cloud scale, the engineering teams achieved major technical milestones. They developed cross-platform data pipelines that

run seamlessly across Databricks and open source stacks (Apache Flink, Kafka, and Iceberg) without modifying code. To prevent vendor lock-in, Nokia engineers authored the platform's core transformation logic using an abstract expression in Python.

A custom compiler automatically translates this abstract logic on the fly during deployment into environment-native formats like Delta Live Tables or Flink SQL. Additionally, an intelligent data fabric agent can ingest natural language prompts to generate new data products, request human validation, and auto-deploy pipelines.

Canonical brings upstream Kubeflow service to Azure

Canonical has introduced a fully managed upstream Kubeflow service on Microsoft Azure that keeps organisations on the standard open source platform while

Elastic acquires Deductive AI to strengthen Elasticsearch

Elastic NV has reportedly acquired Deductive AI Inc., an AI-powered site reliability engineering (SRE) startup, in a deal worth up to US\$ 85 million, according to *TechCrunch*. The acquisition is expected to strengthen AI-driven troubleshooting and observability capabilities around Elasticsearch, Elastic's widely used open source search engine.

Deductive's platform functions as an AI SRE, helping enterprises diagnose and resolve infrastructure issues. Built on Elasticsearch and other observability tools, it gathers infrastructure data, analyses incidents, generates multiple root-cause hypotheses, and deploys AI agents in parallel to investigate each possibility before producing troubleshooting recommendations.

The company says its platform uses "state-of-the-art approximation techniques" to reduce the compute costs typically associated with running multiple AI agents. Engineers can also customise troubleshooting workflows using natural-language instructions, while the system continuously learns from developer feedback.

The deal marks Elastic's second troubleshooting automation acquisition since the start of 2025. Earlier, the company acquired Keep Alerting, whose AI technology for analysing outage alerts and identifying root causes was subsequently integrated with Kibana and Elasticsearch.

