# AI is essential for maintaining network integrity in primary education



As the landscape of education continues to evolve, the integration of artificial intelligence (AI) within primary education is becoming increasingly essential, particularly in the realm of district network maintenance. In a recent conversation with eSchool News, Mittal Parekh, Senior Director of Product Marketing and Technical Marketing for RUCKUS CommScope, shed light on how AI technologies are reshaping educational environments.

With the shift towards digital curricula gaining momentum, educational institutions are finding themselves with leaner IT teams. This transition highlights the critical importance of AI, which Parekh asserts is no longer a luxury but a necessity. He emphasised that AI serves as a pivotal tool in meeting the challenges posed by the fast-paced digital learning landscape.

RUCKUS CommScope has introduced RUCKUS One, an AI-driven network assurance and business intelligence platform designed to enhance the management of converged multi-access public and private enterprise networks. The platform not only simplifies network management but also empowers educational leaders to make informed business decisions while ensuring an exceptional user experience for both educators and students.

As institutions integrate these advanced technologies, RUCKUS aims to support educators in harnessing AI to facilitate effective digital learning environments. For further insights into these innovations and their impact on the future of education, attendees can visit RUCKUS CommScope at Booth #1349 during the upcoming Future of Education Technology Conference (FETC).

Source: [Noah Wire Services](https://www.noahwire.com)

## Bibliography

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