

At ConnectX, SiteSee and Albireo AI announce Partnership to Accelerate Telecom Site Monetization

The strategic collaboration combines field-validated data, decision-ready digital twins and telecom-specific AI to help infrastructure owners accelerate colocation, upgrades and asset monetization.

Fort Lauderdale, Florida May 5, 2026 ([IssueWire.com](https://www.issuewire.com)) - SiteSee, a global leader in decision-ready digital twin technology for wireless telecommunications infrastructure, and Albireo AI, an applied AI company building trusted infrastructure intelligence for critical infrastructure, today announced a strategic partnership to help telecom asset owners address one of the industry's most persistent challenges: bad, incomplete and unreliable infrastructure data.

As telecom networks become more complex and demand for faster deployment, densification, leasing and modernization accelerates, asset owners need more than static records, disconnected systems or digital models used only for visualization. They need trusted, field-validated data that supports operational workflows and powers AI-driven decision-making. The partnership is already commercially operational in the United States, where SiteSee and Albireo AI have combined SiteSee's NexDT decision-ready digital twin platform with Albireo's telecom-specific intelligence layer, including Albie, its AI agent that enables users to ask natural-language questions about telecom infrastructure and receive validated, decision-ready answers.

"I have believed that a digital twin asset library is essential to unlocking operational efficiency for asset owners, from the very early days of this technology," said Leticia Latino-van Splunteren, Co-Founder and CEO of Albireo AI. "I have studied many digital twin solutions, and SiteSee's immediately stood out because it is an AI-Digital Twin Ecosystem, not just a visualization platform. As an AI-native company, Albireo is being built on the belief that AI can only create meaningful value when it is grounded in trusted, field-validated data. This partnership reflects our shared commitment to creating industry-wide efficiency by solving the data reliability problem at its source, the field, and building beyond closed ecosystems."

"SiteSee was built to accelerate revenue for our MNO and TowerCo customers," said David Pash, CEO of SiteSee. "Bringing NexDT to the United States and Latin America is an important step in our global expansion. By combining SiteSee's proven decision-ready digital twin platform with Albireo's telecom-specific AI intelligence layer, we can help infrastructure owners turn trusted site data into faster colocation, upgrade and asset monetization decisions. In the US and LATAM markets, speed is the only currency that matters. This partnership ensures that when a customer asks a question about their portfolio, the answer is backed by validated field data, enabling fast, high-confidence design decisions so access approvals can be granted in minutes, not weeks or months."

About SiteSee

SiteSee is a global technology leader hyper focused on Decision Ready Twins for wireless infrastructure owners and operators. Its flagship platform, NexDT, is used by TowerCos around the world to accelerate revenue generation by unblocking complex colocation and upgrade design and approval processes. NexDT combines validated site data, telecom-trained AI, simulation, colocation workflows, indicative engineering analysis and RF exposure assessment to help tower companies, mobile network operators and infrastructure owners make faster, higher-confidence asset decisions. The platform helps customers reduce Time to Revenue, improve First-Time-Right outcomes, reduce redesign and avoid

unnecessary site climbs.

For more information, visit www.sitesee.io.

About Albireo AI Albireo AI is an Applied AI company focused on accelerating data monetization across telecom infrastructure. By combining advanced data capture, telecom engineering expertise and artificial intelligence, Albireo transforms fragmented infrastructure data into trusted operational intelligence, enabling critical infrastructure owners, operators and service companies to make faster decisions, unlock new revenue streams and maximize asset value. Albireo AI is the creator of Albie, the first telecom-specific AI Agent designed to help users access trusted infrastructure intelligence through natural-language questions and validated answers.

For more information, visit www.albireoai.com.

Media Contact

Albireo AI, LLC

*****@albireoai.com

<http://www.albireoai.com>

Source : Albireo AI, LLC

[See on IssueWire](#)