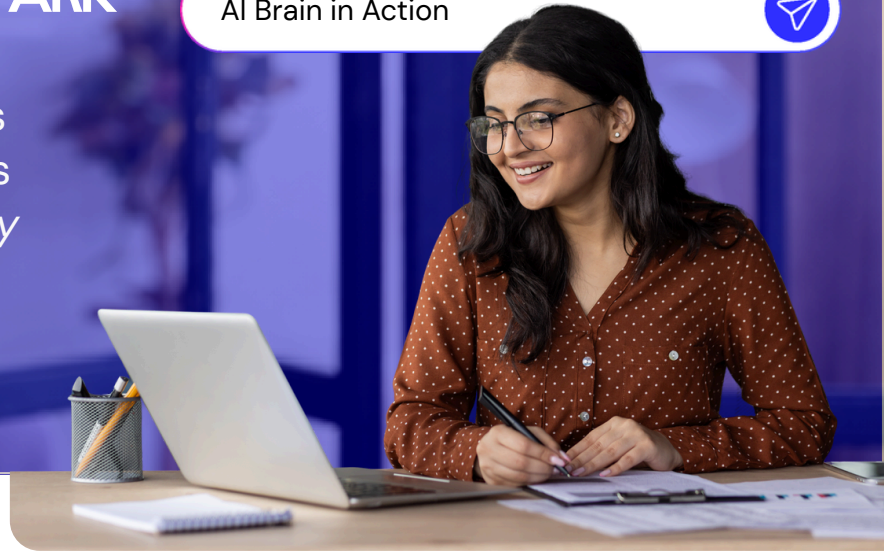




Sampark Foundation Enables Intelligent School Operations with NSOffice.AI, Powered by Claude



Impact At A Glance



70%

Reduction in intervention review



50%

Higher field team productivity



2x

Faster operational decision making

Challenge

Sampark Foundation operates school improvement programmes across thousands of schools in rural India, generating enormous volumes of operational data every single day attendance registers, assessment results, teacher allocation records, classroom observation notes, complaint logs, and MIS dashboard outputs.

While critical insights existed within the data, **identifying the most important actions required significant manual effort**. Officers faced multiple potential interventions every day, making prioritization difficult and reducing operational efficiency.

No systematic way to prioritise across hundreds of open issues simultaneously, and with data scattered across disconnected sources, the challenge was not a lack of information — it was the **inability to turn that information into a clear, ranked, and timely action plan at scale**.

Solution

The problem was never a lack of data. Sampark had attendance registers, assessment results, classroom observation notes, complaint logs across thousands of schools. What they didn't have was a way to turn all of it into a clear, ranked action plan every single day.

Network Science deployed NSOffice.AI, powered by Claude, to do exactly that; pulling signals from disconnected sources and surfacing the interventions that needed to happen first, before the day began.

Key Highlights

- **From Data to Decisions:** Converted complex data into actionable priorities, enabling faster and more informed decision-making across field operations.
- **Personalized Intervention Guidance:** Delivered recommendations tailored to the unique needs and performance signals of each school.
- **Focus on High-Impact Cases:** Enabled teams to consistently identify and act on the schools and interventions that mattered most.
- **Scalable Operational Intelligence:** Established a consistent, AI framework that scaled across thousands of schools without increasing operational overhead.

Conclusion

Sampark's field operations went from reactive decision-making to AI-driven prioritization, and their review time from hours to just 5–15 minutes per officer daily with the help of NSOffice.AI powered by Claude. Now their teams focus on the right cases and improve outcomes without increasing operational overhead.