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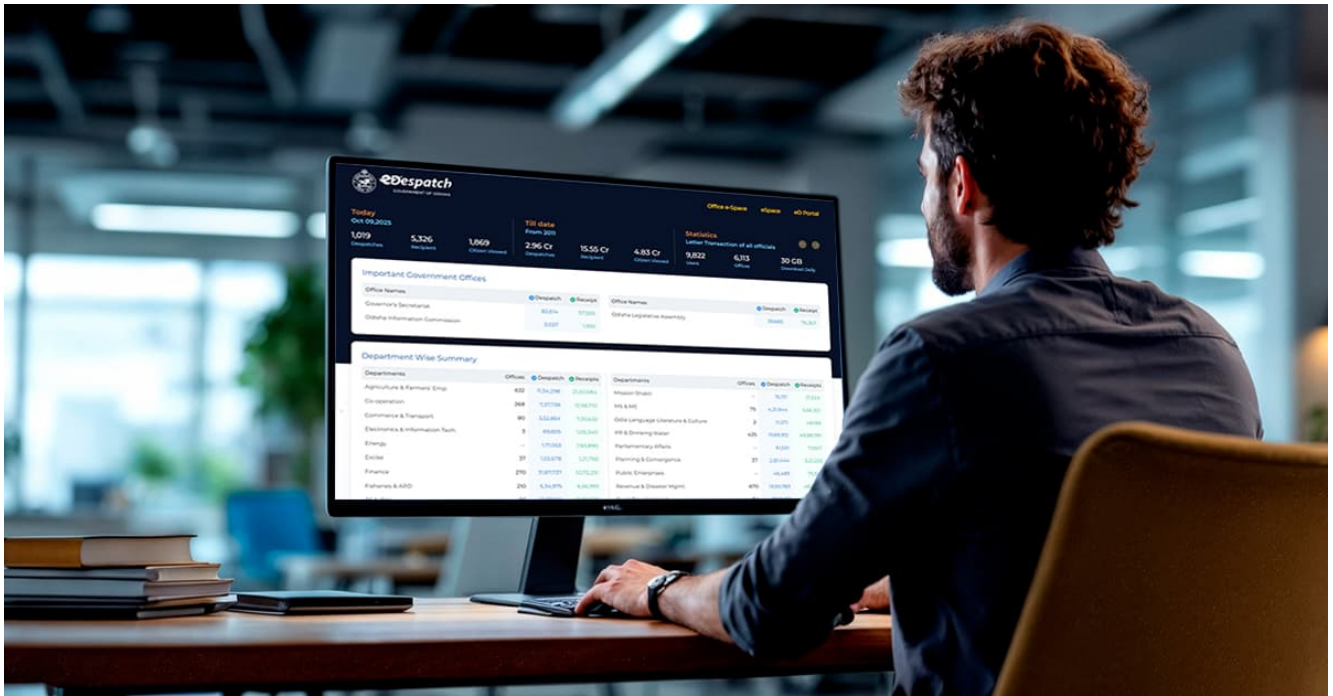
Odisha's AI-Driven Overhaul of Government Correspondence

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Every morning at a busy district collector's office in Odisha, stacks of official letters arrive—some handwritten, others printed and scanned. Clerks spend hours sorting these documents, typing sender and recipient details into the [eDespatch](#) portal, and forwarding them to the right departments. A small spelling error or misplaced file can delay an important communication—perhaps a time-sensitive government order or an urgent notice for public welfare. What seems like a routine clerical task often turns into a cumbersome process that slows down the entire administrative chain.

This scenario has been common across many government offices in the state. Despite the availability of digital tools like the eDespatch application, the process of manually uploading, reading, and routing scanned documents remained inefficient. Errors in identifying recipients or misrouting of letters could result in days—or even weeks—of delay. For a government striving toward efficiency and timely decision-making, this was a serious bottleneck.

To overcome these challenges, the Government of Odisha turned to automation with the technology partner CSM Technologies Limited. By integrating the eDespatch application with [Robotic Process Automation \(RPA\)](#) and Optical Character Recognition (OCR), officials envisioned a system where letters could route themselves—intelligently and instantly—to the right desk. This combination of technology and governance is now transforming how administrative communication flows across departments in Odisha.



When Digital Alone Isn't Enough: The Limitations of Earlier Solutions

Odisha's move toward automated governance began in earnest with the introduction of the eDespatch portal—a system designed to modernize the interdepartmental exchange of documents. While a significant leap from paper-based registers and physical messengers, this digital solution was only half the battle.

- The portal allowed scanned or digital documents to be uploaded and tracked, reducing reliance on physical delivery. But the backend remained largely manual:
- Clerks still entered details from scanned images or handwritten notes, susceptible to mistakes.
- Recipients and departments often had similar or ambiguous names; a misspelled department title could send an urgent letter to the wrong office.
- Officials had to manually match sender and recipient details with records, especially challenging for special memos, confidential documents, or new department setups.
- In busy offices, even experienced staff could falter. The eDespatch portal streamlined tracking—but actual routing, verification, and data entry continued to rely on human faculties.

The result: despite technological advances, letters could still languish due to manual bottlenecks.

The Drag on Governance: Real-World Consequences

These bottlenecks didn't just create inefficiency—they affected Odisha's standing as a model for smart governance. In the bureaucratic relay, a letter misplaced or misrouted could have:

- Delayed disaster response, risking lives in times of flood or cyclonic storms.
- Postponed pension payouts for senior citizens.
- Interrupted school scholarship distributions.
- Slowed down infrastructure or health initiatives.

Ministers, collectors, and department heads increasingly found that effective governance depended not just on policies, but on the mechanics of communication. A single document in limbo could thwart entire administrative cycles.

Why RPA and OCR Became Essential

Faced with these realities, government technocrats and IT specialists began seeking solutions that would transcend human limitations. Inspired by global best practices in process automation, they envisioned a system powered by Robotic Process Automation (RPA) and Optical Character Recognition (OCR).

- RPA Bots could handle rule-based, repetitive tasks—like reading, sorting, and routing documents—free from fatigue, working round the clock.
- OCR Engines could convert scanned images into machine-readable text, enabling automated extraction of sender and recipient data.
- AI-based Address Matching (Cosine Similarity and NLP) could resolve ambiguities, ensuring accuracy even when formats or spellings varied.

The potential was transformative: a future where letters, once uploaded, would route themselves to the right department, recipient, and group with minimal human intervention—delivering near-perfect accuracy and lightning-fast throughput.





Building a Vision for Smart Administration

To bring this vision to life meant more than installing software; it required a cultural shift—one that valued automation, trusted machine intelligence, and saw technology as an ally in good governance.

- IT teams collaborated with department staff to design workflows that replicated real-world scenarios.
- Data scientists built master databases capable of storing thousands of sender and recipient formats.
- NLP specialists programmed tools to extract metadata from varied document types.
- RPA architects integrated bots with the eDespatch portal, creating seamless bridges between document intake and recipient matching.

Training sessions brought clerks, typists, and administrators into the fold, demonstrating how

the new systems could enhance—not replace—their expertise.

Toward a Future-Proof Bureaucracy: Odisha's Commitment

Today, Odisha's experiment with automated letter processing is a beacon for other states. The shift from manual, error-prone workflows to intelligent, AI-assisted automation marks a new epoch in governance.

- Letters no longer wait for human verification in crowded offices; RPA bots do the heavy lifting.
- OCR engines decipher handwritten or printed text, extracting names, departments, dates, and subjects with precision.
- AI address-matching algorithms ensure that each document finds its intended recipient—even amidst spelling differences or ambiguous names.
- Officers retain control—reviewing, editing, or correcting automated extractions before dispatch—balancing oversight and automation.
- By combining people, process, and technology, Odisha is crafting a future where government communication is as swift and reliable as modern business.

A Model for Smart Governance

The journey from paper-based bureaucracy to automated document workflows shows Odisha's commitment to modernizing its governance. By deploying the eDespatch system with RPA and OCR, government offices are now equipped to handle official communication more quickly and reliably. This initiative underscores how emerging technologies can upgrade even the most traditional processes for responsive, citizen-centered administration.

Through automation and intelligent workflows, Odisha sets a precedent for other states—showing that the future of governance hinges on the fusion of technology and public service.



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