

# UIDAI INTELLIGENCE SYSTEM

## Policy Decision Support Report

### Report Details

Report ID:	2024-01-Delhi-Central Delhi
Period:	January 2024
Location:	Central Delhi, Delhi
Metric:	All Metrics
Generated:	19/1/2026
Time:	8:53:06 pm
Total Findings:	4

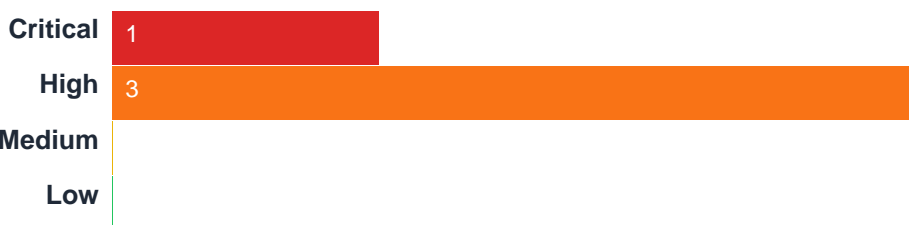
### Summary



# Executive Summary

This report analyzes Aadhaar enrolment and update patterns for Central Delhi, Delhi during January 2024. The analysis identified 4 key findings, comprising 1 anomalies, 1 patterns, 1 trends, and 1 predictive indicators. All findings are categorized by severity and include confidence scores for reliability assessment.

## Risk Distribution



## Key Findings

- Trend: increasing in enrolment

## Recommended Actions

- Review critical findings within 24 hours and initiate corrective measures
- Investigate root causes for high-severity anomalies and recurring patterns
- Plan resource allocation based on predictive indicators

*This analysis combines anomaly detection, pattern recognition, trend analysis, and predictive modeling. All findings include confidence scores to support informed decision-making.*

## Detailed Findings

### 1. Anomaly Detected: enrolment - age\_18\_plus

HIGH

ANOMALY

Detected: 19/1/2026

#### Description:

Anomalous activity detected in enrolment for age group age\_18\_plus. Anomaly score: 0.82.

#### Key Metrics:

- Anomaly Score: 0.82
- Confidence: 91.0%

#### Recommendations:

1. Investigate root cause of anomaly in Central Delhi
2. Review operational procedures for enrolment
3. Verify data accuracy and reporting mechanisms

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### 2. Pattern Identified: seasonal

HIGH

PATTERN

Detected: 19/1/2026

#### Description:

seasonal pattern detected in enrolment for age\_18\_plus. Pattern strength: 0.79.

#### Key Metrics:

- Pattern Strength: 0.79
- Confidence: 0.83
- Confidence: 83.0%

#### Recommendations:

1. Monitor seasonal pattern continuation
2. Plan resource allocation accordingly
3. Document pattern for future reference

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### 3. Trend: increasing in enrolment

CRITICAL

TREND

Detected: 19/1/2026

#### Description:

increasing trend observed with slope 0.18 and strength 0.85.

#### Key Metrics:

- Trend Slope: 0.18
- Trend Strength: 0.85
- Confidence: 88.0%

#### Recommendations:

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1. Prepare for continued growth in enrolment
  2. Increase operational capacity
  3. Monitor sustainability
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## 4. Prediction: risk\_building

HIGH

PREDICTION

Detected: 19/1/2026

### Description:

Risk signal: risk\_building. Risk score: 0.72. Factors: High enrolment surge.

### Key Metrics:

- Risk Score: 0.72
- Confidence: 0.81
- Confidence: 81.0%

### Recommendations:

1. Monitor risk\_building indicators closely
  2. Prepare contingency plans
  3. Address contributing factors: High enrolment surge
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# Conclusion

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## Summary Statistics

Metric	
Total Anomalies	1
Total Patterns	1
Total Trends	1
Total Predictions	1

## Next Steps

- Review critical findings within 24 hours
- Investigate root causes for recurring patterns
- Plan interventions based on predictions
- Monitor progress after policy implementation

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For Questions: Contact support@aadhaar-intelligence.gov.in

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