

भारतीय विज्ञान संस्थान

Data Spaces and IUDX

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Cities

Surat Pune

Varanasi

Agartala

Vadodara

Bhubaneswar

Bhopal

Bengaluru

Chennai

Faridabad

ELCITA, Bengaluru

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Kohima

Jaipur

. Raipur

Kanpur

Kannur

Shimla

Dharamshala

Coimbatore

Srinagar

Thoothukudi

Ahmedabad Bareilly

Tumakuru

Nagpur

Dahod

Gandhinagar

Belagavi

Pimpri Chinchwad

. Rajkot

Kalyan Dombivli

Lucknow

Prayagraj

IUDX Deployment: 42 cities and counting !!



Datasets

Use Cases

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nvironmental i ormation	Air Quality, Rainfall, Weather Forecast, Water Level Monitoring	Bus Occupancy and ETA	Provide bus occupancy and accurate ETA as a service
us Transit	Routes, Trips, Stops, Bus location, ETA, Occupancy, Fare collection	Green Corridor for Emergency Vehicles	Provide clear passage for emergency vehicles through traffic Junctions
olid Waste anagement	Pick up locations, Vehicle location, Weight of waste, Employee attendance	Flood Analytics and Management	Use hydrological datasets to create urban flood model and predict flood/inundation with accuracy
daptive Traffic	Traffic junctions, Corridors Locations, Energy consumption	Integration of Traffic Junctions with ATCS	Use existing infrastructure such as cameras to perform video analytics for traffic density and integrate the signal into existing ATCS backbone
re and mbulance	Live location, on call status	Solid Waste Pickup Route optimization	Suggest efficient route plan for solid waste pickup in real time
iscellaneous	Smart Sensor Locations, Road Information, E Bike sharing, Water distribution, Smart Parking, Safety index, Revenue	Miscellaneous	IUDX Powered ICCC, Multimodal application

https://catalogue.iudx.org.in

Architecture Model



Examples of Use of a City Intelligence Layer

THANK YOU

