

ARTICLE

Wave City launches advanced integrated command & control center to enhance security and urban services

ProjectsMirror - 14 Apr 2026



India's first privately owned smart city, Wave City today announced the launch of ICCC (Integrated control & command centre), a centralized digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICCC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.

This facility is spread across 16,000 sq. ft. and at its core lies a centralized CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Center functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, C J Singh, COO, Wave City said, "The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents."

At Wave City, the ICCC has installed two active Video Walls (LED screens) using COB technology—one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x8.8 ft. The implementation of the ICCC delivers multiple benefits to the township including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command center serves as the nerve center for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

Link: <https://projectsmirror.net/wave-city-launches-advanced-integrated-command-control-center-to-enhance-security-and-urban-services/?amp=1>

Friday, April 15, 2026
f x v

SMARTHOME WORLD

AN EXCLUSIVE MAGAZINE FOR THE SMART HOME INDUSTRY.

SUBSCRIBE NOW!

FOR YOUR PRINT COPY

[HOME](#)
[DIGITAL MAGAZINE](#)
[NEWS](#)
[SMART HOME TECHNOLOGY](#)
[HOME AUTOMATION](#)
[SMART BUILDINGS](#)
[AUDIO - VIDEO](#)

[Home](#) > [Smart Home World](#) > [Smart Home Technology](#) > [Smart Command & Control Hub](#)

[Latest](#) [Smart Home World](#)

Wave City Launches Smart Command & Control Hub

15:44:22

f
x
v

SIGN UP FREE

Subscribe to our newsletter

[Subscribe](#)

India's first privately owned smart city, Wave City, announced the launch of ICCC (integrated control & command centre), a centralised digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICCC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.

This facility is spread across 16,000 sq. ft. and at its core lies a centralised CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Centre functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, C J Singh, COO, Wave City, said, "The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents".

At Wave City, the ICCC has installed two active Video Walls (LED screens) using COB technology—one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x 8.8ft. The implementation of the ICCC delivers multiple benefits to the township, including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command centre serves as the nerve centre for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures the uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

For More Information: <https://www.wavecity.in/>

Advertisement

[adrotate banner="30"]

IMAG
Audio
Connected Homes
Home Automation
Home Automation Controls
IoT
Smart Buildings

Smart Home
Smart Home Technology
Smart Homes
Smart Lighting

SIGN UP FREE

Subscribe to our newsletter

[Subscribe](#)

Advertisement

[adrotate banner="31"]

IMAG
Audio
Connected Homes
Home Automation
Home Automation Controls
IoT
Smart Buildings

Smart Home
Smart Home Technology
Smart Homes
Smart Lighting

Advertisement

[adrotate banner="32"]

DOWNLOAD THE E-MAG

MOST POPULAR

GreatWhite Acquires iVista ,Expanding Its Automation Portfolio

[adrotate banner="33"]

Top 5 Smart Lighting Brands Available in India

[adrotate banner="34"]

Experience smart home with HCHM smart automation solution by Polycab

[adrotate banner="35"]

M&K Sound 750 5.1 Home Theatre Speakers

[adrotate banner="36"]

What Makes M&K Loudspeaker Best for Home Cinema ?

[adrotate banner="37"]

Link: <https://www.smarthomeworld.in/wave-city-launches-smart-command-control-hub/>

News

Wave City launches advanced integrated command & control center to enhance security and urban services

By [RealtyNMore](#) • Apr 13, 2026



New Delhi, April 13, 2026: Wave City, recognized as India's first privately owned smart city, has announced the launch of its Integrated Command & Control Centre (ICCC), a sophisticated digital backbone designed to transform urban governance. The centralised facility is engineered to enable real-time monitoring and seamless management of smart city services, reinforcing the township's vision of creating a future-ready, secure, and resident-centric urban ecosystem, the company said in a press release.

Spanning 16,000 square feet, the new facility houses a centralized CCTV surveillance system that provides comprehensive monitoring across the entire city. Beyond its technological functions, the command center operates as a central facility office, providing residents with a single-point interface for all essential services and support. This integrated approach is expected to significantly enhance operational efficiency and ensure a more rapid response to the needs of the community.



Commenting on the significance of the new facility, C. J. Singh, COO of Wave City, said, "The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents."

The technological infrastructure of the ICCC includes two massive active Video Walls, utilizing cutting-edge COB technology LED screens. Each screen measures approximately 23 feet by 8.8 feet; one is dedicated specifically to smart city services while the other focuses on security and surveillance. The system introduces several advanced features to the township, including Automatic Number Plate Recognition (ANPR), intrusion detection, crowd monitoring, and attribute-based search capabilities for missing or left-behind objects.

In addition to security, the command center functions as the nerve center for managing vital citywide infrastructure, including electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). The system is designed to immediately detect and respond to any service disruptions, automatically routing them to the appropriate maintenance teams. This proactive management system aims to ensure the uninterrupted operation of critical urban services and improve the overall quality of life for Wave City residents.

Link: <https://realtnmore.com/wave-city-launches-advanced-integrated-command/>

APRIL 13, 2026

Business News This Week

HOME BUSINESS NEWS HOME IMPROVEMENT TECHNOLOGY INTERNATIONAL TRAVEL CONTACT

INTERVIEW SPANISH GLOSSARY MEDIA OUTREACH PR NEWSWIRE NEWFOR BUSINESS WIRE LISTING PRIVACY POLICY

NEWS TICKER > [June 5, 2026] Wildcat Discovery Technologies and EnergyX Announce Joint Venture for SEARCH


HOME > NEWS > Wave City launches advanced integrated command & control center to enhance security and urban services

Wave City launches advanced integrated command & control center to enhance security and urban services

April 13, 2026 | By: Archaary | news | 0

f X i

April 13: India's first privately owned smart city, Wave City announced the launch of ICC, a centralized digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.



This facility is spread across 16,000 sq. ft. and at its core lies a centralized CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Center functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, **C.J Singh, COO, Wave City** said,

"The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents".

At Wave City, the ICC has installed two active Video Walls (LED screens) using COB technology one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x 8.8 ft. The implementation of the ICC delivers multiple benefits to the township including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command center serves as the nerve center for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

Link: <https://businessnewsthisweek.com/news/wave-city-launches-advanced-integrated-command-control-center-to-enhance-security-and-urban-services/>

Fri, Jun 5th, 2026 10:42:01 AM

BUSINESS NEWS
FOR PROFIT

Monthly Business Magazine

Business Education Health International News Sports Technology About Contact Privacy Policy Print Edition - Editorial



NEWS

Wave City launches advanced integrated command & control center to enhance security and urban services



By Team

APR 13, 2026

April 13: India's first privately owned smart city, Wave City announced the launch of ICCC, a centralized digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICCC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.



This facility is spread across 16,000 sq. ft. and at its core lies a centralized CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Center functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, C J Singh, COO, Wave City said,

“

The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents”.

At Wave City, the ICCC has installed two active Video Walls (LED screens) using COB technology one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x8.8 ft. The implementation of the ICCC delivers multiple benefits to the township including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command center serves as the nerve center for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

Link: <https://businessnewsforprofit.com/news/wave-city-launches-advanced-integrated-command-control-center-to-enhance-security-and-urban-services/>

NEWS

Wave City launches advanced integrated command & control center to enhance security and urban services

neelakanthap April 13, 2026

April 13: India's first privately owned smart city, Wave City announced the launch of ICCC, a centralized digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICCC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.



This facility is spread across 16,000 sq. ft. and at its core lies a centralized CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Center functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, **C J Singh, COO, Wave City** said,

"The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents."

At Wave City, the ICCC has installed two active Video Walls (LED screens) using COB technology one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x8.8 ft. The implementation of the ICCC delivers multiple benefits to the township including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command center serves as the nerve center for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

Link: <https://sportsz.news/news/wave-city-launches-advanced-integrated-command-control-center-to-enhance-security-and-urban-services/>

business health news education technology entertainment Business Wire Contact Golden

Home / news /

Wave City launches advanced integrated command & control center to enhance security and urban services

Wave City launches advanced integrated command & control center to enhance security and urban services

April 13, 2026 admin

April 13: India's first privately owned smart city, Wave City announced the launch of ICCC, a centralized digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICCC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.



This facility is spread across 16,000 sq. ft. and at its core lies a centralized CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Center functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, **C J Singh, COO, Wave City** said,

"The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents."

At Wave City, the ICCC has installed two active Video Walls (LED screens) using COB technology one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x8.8 ft. The implementation of the ICCC delivers multiple benefits to the township including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command center serves as the nerve center for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

Search

Search

Recent Posts

Wildcat Discovery Technologies and EnergyX Announce Joint Venture for 15,000-ton Commercial LFP Cathode Manufacturing Facility in Texas
Davangere Gets Access to Advanced Robotic Hip and Knee Replacement Procedures
Rently Launches Ria, an AI Leasing Agent That Turns Leads into Leases
Amdavad Hosts Historic First World Yogasana Championship as Yogasana Takes a Major Step into the Global Sporting Stage
10ZIG and Liquidware Expand Partnership to Simplify Application Delivery with FlexApp

Recent Comments

No comments to show.

Link: <https://the9thstate.com/news/wave-city-launches-advanced-integrated-command-control-center-to-enhance-security-and-urban-services/>

Friday, June 5, 2026



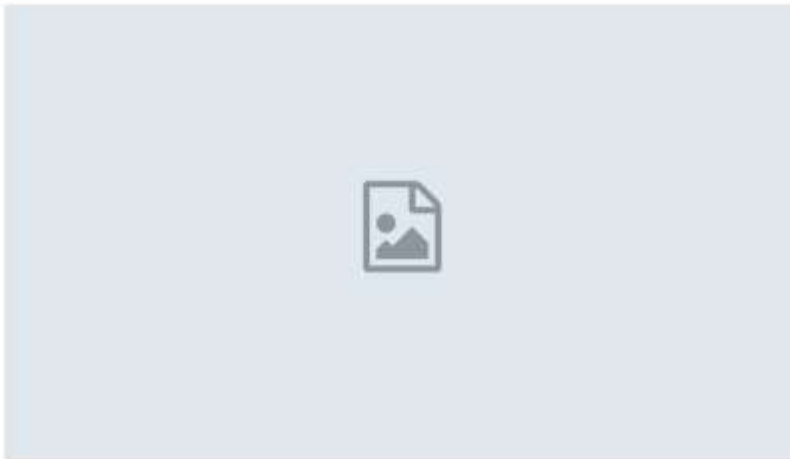
News ▾ Ayush ▾ Technology ▾ Economy ▾ Legal ▾ Tourism ▾ Opinion ▾ Malayalam News ▾ Hindi News ▾ More ▾

Home > Technology > Wave City launches advanced integrated command & control center to enhance security and urban services

Wave City launches advanced integrated command & control center to enhance security and urban services

By PNI Admin · On Apr 13, 2026

TECHNOLOGY



Share      

18 0

India's first privately owned smart city, Wave City today announced the launch of ICCC (Integrated control & command centre), a centralized digital backbone designed to enable real-time monitoring, efficient governance, and seamless management of smart city services. The ICCC reinforces Wave City's vision of building a future-ready, secure, and resident-centric urban ecosystem.

This facility is spread across 16,000 sq. ft. and at its core lies a centralized CCTV surveillance system that provides real-time monitoring throughout Wave City. In addition, the Command Center functions as a central facility office, offering residents a single-point interface for services and support. This integrated setup enhances operational efficiency, strengthens response capabilities, and ensures quicker resolution of resident needs.

Speaking about the launch, C.J. Singh, COO, Wave City said, "The launch of the Integrated Command & Control Centre represents a major milestone in Wave City's vision of creating a truly smart and future-ready township. By harnessing advanced technologies and real-time data integration, it not only drives greater operational efficiency but also fosters a safer, more responsive environment for residents".

At Wave City, the ICCC has installed two active Video Walls (LED screens) using COB technology—one dedicated to smart city services and the other to security and surveillance. Each screen measures approximately 23ft x 8.8 ft. The implementation of the ICCC delivers multiple benefits to the township including Automatic Number Plate Recognition (ANPR) services, intrusion detection, crowd monitoring, left or missing object detection and attribute-based search capabilities.

Beyond its role in security, the command center serves as the nerve center for managing citywide services such as electricity distribution, street lighting, Water Treatment Plants (WTPs), and Sewage Treatment Plants (STPs). Any outage or disruption is immediately detected, recorded, and routed to the appropriate teams for swift resolution. This integrated system ensures uninterrupted operation of critical urban infrastructure and greatly improves the overall quality of life for residents.

Link: <https://www.pnionews.com/wave-city-launches-advanced-integrated-command-control-center-to-enhance-security-and-urban-services/>