



# Smart Walls For Borders

## Why in News

Recently, an alternative **Smart Wall** has been proposed to replace the physical and armed patrolling with advanced surveillance technology at the **USA-Mexico border**.

- Earlier in 2019, the [USA declared a national emergency](#) to fund construction of a border wall along the USA-Mexico Border citing "invasion" of drugs and criminals from Mexico.



## Key Points //

### ▪ About Smart Wall:

- There is no one single definition for this recently-conceived solution, however It is a **collection of discrete technologies** that work together to prevent illegal entry, smuggling, and all the various threats posed by a porous border.
- It uses [drones](#), **scanners**, and **sensors** to create a **technological barrier** too high to climb over, too wide to go around, and too deep to burrow under.
  - Using [Internet-of-Things \(IoT\)](#) technologies like in-ground sensors, security cameras and software solutions, a smart wall could **empower border officials with enhanced situational awareness** to prevent illicit activity.

### ▪ Benefits of Smart Wall:

#### ◦ Reduces Cost:

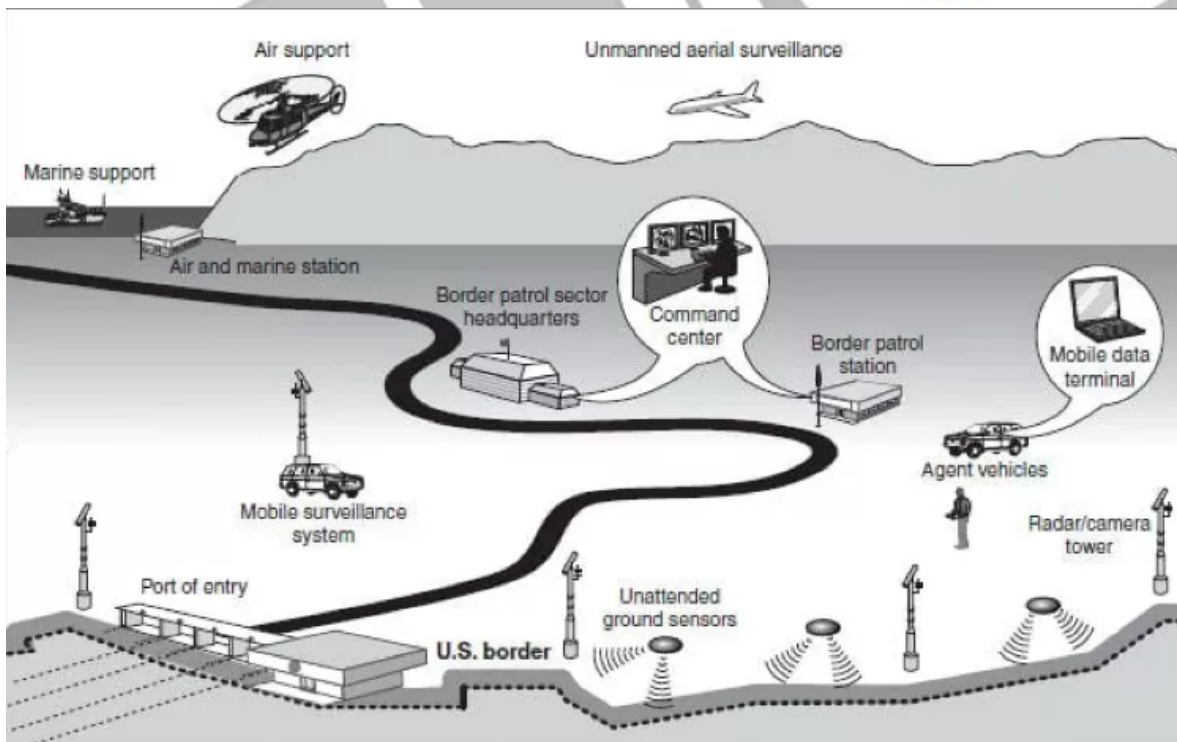
- A smart wall can accomplish the same goals as a physical wall with a much smaller price.

#### ◦ Decreases Deployment Time:

- Physical boundaries take years to build but smart border technology is ready to go.

#### ◦ Low Maintenance Costs:

- Unlike a physical barrier, a smart wall would **allow border security officials to continuously adjust tactics to changing conditions.**
- Ground sensors and IoT devices are **quick and easy to deploy and inexpensive to move and update.**
- They require only a **fraction of the costs to maintain,** and can be implemented gradually and as needed.
- **Decreases Environmental Concerns:**
  - A smart wall raises **minimal environmental concerns,** allowing wildlife and rainwater to pass freely through the area.
  - Most smart devices can tell the difference between people and animals, **alerting officers when a human attempts to cross the border illegally** while leaving wildlife alone.
- **Overcomes the Limitations of Terrain:**
  - Rough terrain is difficult to patrol, which could leave portions of the wall vulnerable to breaches.
  - Digital technology, however, allows for **enhanced surveillance across vast terrain.**
    - **Devices** like cameras and in-ground sensors **allow patrolmen to survey hundreds of miles at once,** and take informed action should the need arise.
    - **Real-time alerts** make it easy to respond to activity from immigrants approaching the border or to a lost hiker looking for supplies.
- **Reduces Land Requirement:**
  - To construct a border wall, the government would need to seize property from local landowners.
  - However, Small and relatively non-invasive, smart wall technologies would require far fewer land seizures.



▪ **Need of Smart Wall in India:**

- A critical factor that must be considered to enable the usage of such a system along Indian borders is that the **terrain in the region is rugged, and, furthermore, not even**

**clearly defined.**

- Such a system, even if not feasible for India's long boundaries, may still be **deployed to enhance critical security establishments** of the country and complement the already existing physical fencing and walls.
- It is **imperative for Indian armed forces to be well equipped and simultaneously have the latest technological** advantage over its enemies.
- Experts should explore this idea to **effectively counter the problem of border infiltration.**

▪ **Smart Fencing in India:**

- Two pilot projects covering about 71 Kms on Indo-Pakistan Border (10 Kms) and Indo-Bangladesh Border (61 Kms) of **Comprehensive Integrated Border Management System (CIBMS)** have been completed.
  - CIBMS involves deployment of a range of state-of-the-art surveillance technologies — **thermal imagers, infra-red and laser-based intruder alarms, aerostats for aerial surveillance, unattended ground sensors** that can help detect intrusion bids, **radars, sonar systems** to secure riverine borders, **fibre-optic sensors** and a command and control system that shall receive data from all surveillance devices in real time.
  - **BOLD-QIT** (Border Electronically Dominated QRT Interception Technique) under CIBMS on Indo- Bangladesh border in Dhubri district of Assam is also being used.

**[Source: TH](#)**

PDF Refernece URL: <https://www.drishtias.com/printpdf/smart-walls-for-borders>

