

# **Open Network for Digital Commerce**

### Why in news?

The Department for Promotion of Industry and Internal Trade (DPIIT) recently set up an advisory council for Open Network for Digital Commerce (ONDC).

## What is the ONDC project about?

- The ONDC project aims at promoting open networks developed on opensourced methodology.
- It promotes open specifications and open network protocols, independent on any specific platform.
- ONDC is expected to digitise the entire value chain in e-commerce.
- It will thus standardise operations, promote inclusion of suppliers, derive efficiency in logistics and enhance value for consumers.

#### What is the need?

- The e-commerce market is dominated by a few players.
- They are facing investigations for unfair trade practices in many countries.
- The sector is characterised by many small players.
- But they individually do not have the strength to have an equitable bargain with e-commerce companies.
- Economists call this a "market failure", and it presents a legitimate case for intervention.
- So, the ONDC comes with the objective to curb "digital monopolies" and make e-commerce processes 'open source'.
- Several operational aspects including onboarding of sellers, vendor discovery, price discovery and product cataloguing could be made open source.
- The similar earlier moves to facilitate the creation of shared digital infrastructureinclude platforms for identity (Aadhaar) and payments (Unified Payments Interface).

# What does open-source mean?

• Making a software or a process open-source means that the code or the steps of that process is made available freely.

- It is open for others to use, redistribute and modify.
- E.g., Google's Android operating system is open-source.
- It is possible by smartphone OEMs such as Samsung, Xiaomi, OnePlus, etc to modify it for their hardware.
- [OEM Original Equipment Manufacturer]
- On the other hand, the operating system of Apple's iPhones (iOS) is closed source.
- It cannot be legally modified or reverse engineered.
- If the ONDC gets implemented and mandated, it would mean that all ecommerce companies will have to operate using the same processes.
- This would hugely benefit smaller online retailers and new entrants.
- But open source could be problematic for larger e-commerce companies, which have proprietary processes and technology.

### How should the project be conceptualised?

- There is a need to design the system such that it has the greatest chance of success.
- The <u>three "layers" of an open digital ecosystem</u>include the tech, governance and community.
- **Tech layer** The "tech layer" should be designed for minimalism and decentralisation.
- If possible, the government should restrict its role.
- It should facilitate standards and protocols that provide open access, and getthem adopted organically.
- Building an entire tech platform should happen only if a standards-based approach doesn0t suffice.
- If built, the platform should be built on "privacy by design" principles.
- It should collect minimal amounts of data (especially personal data).
- This must be stored in a decentralised manner so that there is no scope for hackers.
- Data exchange protocols should be designed to minimise friction.
- But they must be based on clear rules that protect the consumer interest.
- Tools like blockchain could be used to build technical safeguards that cannot be overridden without active consent.
- **Governance layer** The "governance layer" around this should allay business fears of excessive state intervention in e-commerce.
- Any deployment of standards or tech should be accompanied by law or regulation.
- This should clearly lay out the scope of the project.
- If collection of any personal data is envisaged, passing the data protection bill and creating an independent regulator should be a precondition.

- **Community layer** A "community layer" can foster a truly inclusive and participatory process.
- Seeking inputs and feedbacks is one way.
- Once the framework is implemented, ensuring quick and time-bound redressal of grievances will help build trust in the system.

#### What lies ahead?

- The government should pay attention to other principles of the open-source movement.
- These include transparency, collaboration, release early and often, inclusive meritocracy, and community.
- Driving the adoption of an open e-commerce platform/standards in a sector with entrenched incumbents that have a dominant market share will be a challenge.
- The government should thus explore innovative ways to bridge the gaps in ecommerce markets.

**Source: The Indian Express** 

