



Global DPI Summit

For Prelims: [Digital Public Infrastructure](#), [United Nations](#), [India Stack](#), [G20 Digital Economy Working Group](#), [Digital Identity](#), [UPI](#).

For Mains: Global DPI Summit.

Why in News?

The third meeting of the [G20 Digital Economy Working Group \(DEWG\)](#) commenced in Pune, Maharashtra with the inauguration of the **Global [DPI \(Digital Public Infrastructure\) Summit](#)** and Exhibition.

- The session explored **common principles and design aspects of DPI**, including open standards, partnerships, interoperability, and affordability.
- India has also introduced the idea to form an alliance of countries, called **One Future Alliance**, which would allow like-minded nations to **use technology to improve people's lives**.

NOTE: The DEWG, originally called DETF, was formed in 2017 as part of the German G20 presidency with the aim of promoting the implementation of a **secure, interconnected, and inclusive digital economy**.

- With the global digital economy estimated to be worth USD 11 trillion and expected to reach USD 23 trillion by 2025, **the DEWG plays a critical role in shaping global policy** discourse in the digital space.

What are the Highlights of the Summit?

- **Setting the Stage for DPI Advancements:**
 - India's role as a test case for successful DPI implementation and digital transformation was underscored.
 - India **signed MoUs with Armenia, Sierra Leone, and Suriname** to share its successful digital solutions implemented at scale through the [India Stack](#).
- **Digital Identities for Empowering People:**
 - The session focused **on the role of digital identity** as the foundation for national priorities and social cohesion.
 - Different models of implementation, such as centralized, federated, and **decentralized, were discussed**.
 - India's Aadhaar and the Philippine's PhilSys were highlighted as notable examples.
- **Digital Payments and Financial Inclusion:**
 - The session explored the **role of DPI in facilitating fast and inclusive digital payments**.

- Discussions included **settlement types, risk management, user onboarding costs,** and bridging the financial divide through DPI.
- **DPI for Judicial Systems and Regulations:**
 - The session discussed the implementation of **DPI in judicial systems.**
 - Topics covered included **e-court systems, e-filing, paperless courts,** live streaming, and the need for appropriate institutions and regulations to instill trust in DPI-powered judiciary systems.
- **Draft PKI Mutual Recognition Framework:**
 - Draft **Public Key Infrastructure (PKI)** Mutual Recognition Framework has been released by Ministry of Electronics & IT, Government of India with an **aim to take the lead on the subject of implementation** and adoption of India's DPI beyond the country's borders.

What is One Future Alliance?

- It is an alliance of countries to be formed to leverage technology for the **betterment of people's lives.** It aims to enable **like-minded nations to collaborate and use technology** to drive **Social, Economic, and Sustainable Development.**
- The alliance seeks to build upon the **open-source customizable stacks** that are already available and encourage countries to innovate and customize these solutions for their specific needs.
- The alliance acknowledges the evolving nature of technology, including the power of artificial intelligence and multilingual capabilities, and aims to implement and advance **Digital Public Infrastructure (DPI)** while fostering cooperation in areas such as cybersecurity and digital skilling.

What is Digital Public Infrastructure?

- DPI refers to **blocks or platforms such as digital identification,** payment infrastructure and data exchange solutions that help countries deliver essential services to their people, empowering citizens and improving lives by enabling digital inclusion.
- DPIs mediate the **flow of people, money and information.** First, the flow of people through a **digital ID System.** Second, the flow of money through a **real-time fast payment system.** And third, the flow of personal information through a **consent-based data sharing system** to actualize the benefits of DPIs and to empower the citizen with a real ability to control data.
 - These three sets become the foundation for developing an effective DPI ecosystem.
- Each DPI layer fills a clear need and generates considerable value across sectors.
- India, through India Stack, became the first country to develop all three foundational DPIs, **Digital Identity (Aadhar), Real-time fast payment (UPI) and Account Aggregator built on the Data Empowerment Protection Architecture (DEPA).**
 - DEPA creates a digital framework that allows users to share their data on their own terms through a third-party entity, who are known as Consent Mangers.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Q1. Consider the following statements: (2018)

1. Aadhaar card can be used as a proof of citizenship or domicile.
2. Once issued, Aadhaar number cannot be deactivated or omitted by the Issuing Authority.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

Ans: (d)

Q2. In India, the term “Public Key Infrastructure” is used in the context of (2020)

- (a)** Digital security infrastructure
- (b)** Food security infrastructure
- (c)** Health care and education infrastructure
- (d)** Telecommunication and transportation infrastructure

Ans: (a)

- Public Key Infrastructure (PKI) is a technology for authenticating users and devices in the digital world. Under this system, one or more trusted parties digitally sign documents certifying that a particular cryptographic key belongs to a particular user or device. The key can then be used as an identity for the user in digital networks.
- **Therefore, option (a) is the correct answer.**

[Source: PIB](#)

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