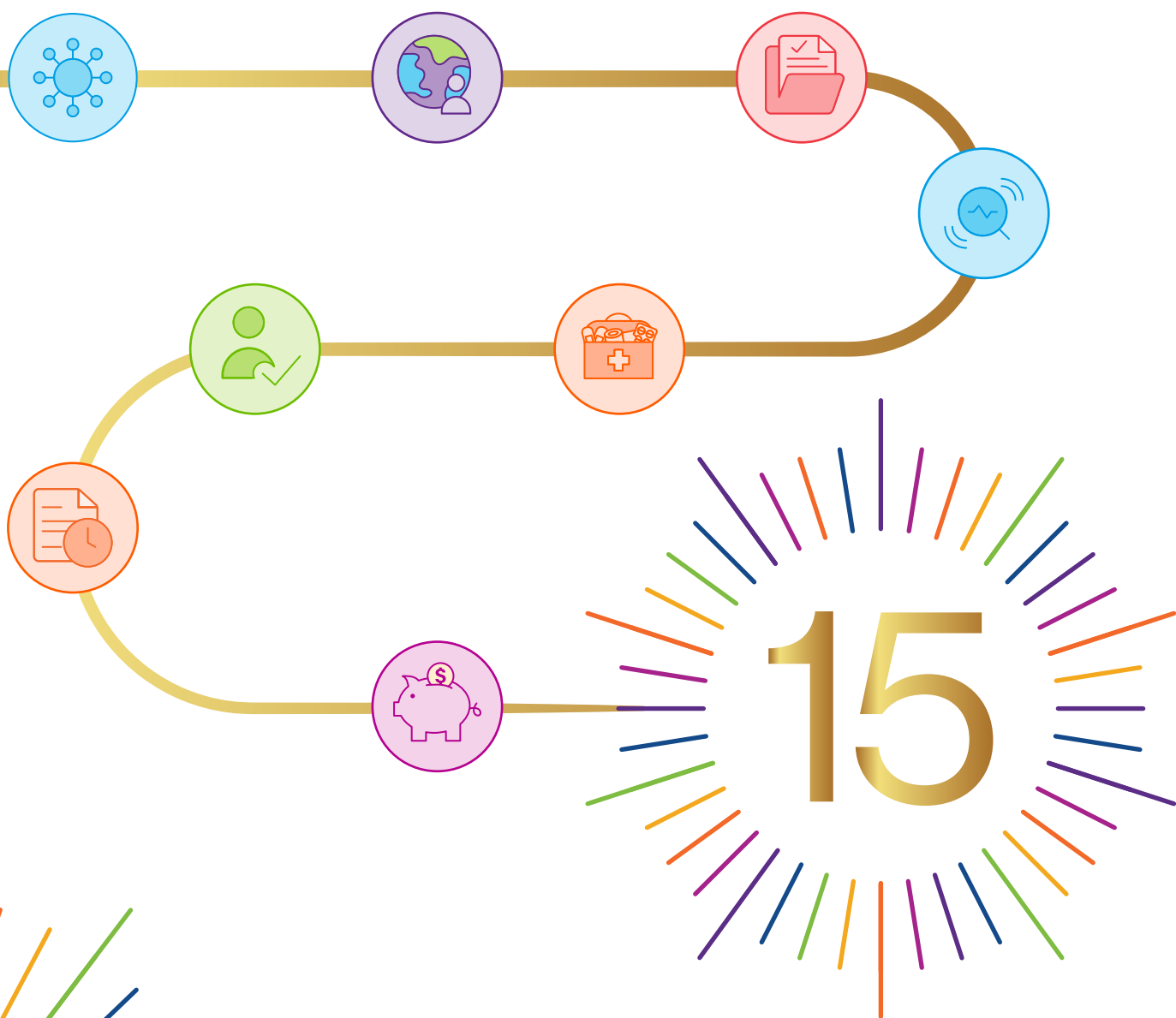
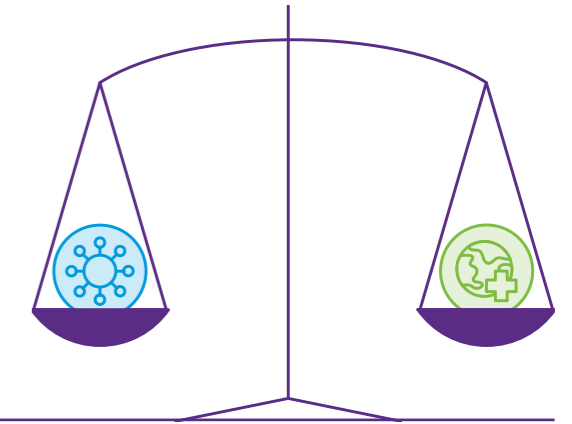


15 years of Pandemic Influenza Preparedness Framework Implementation

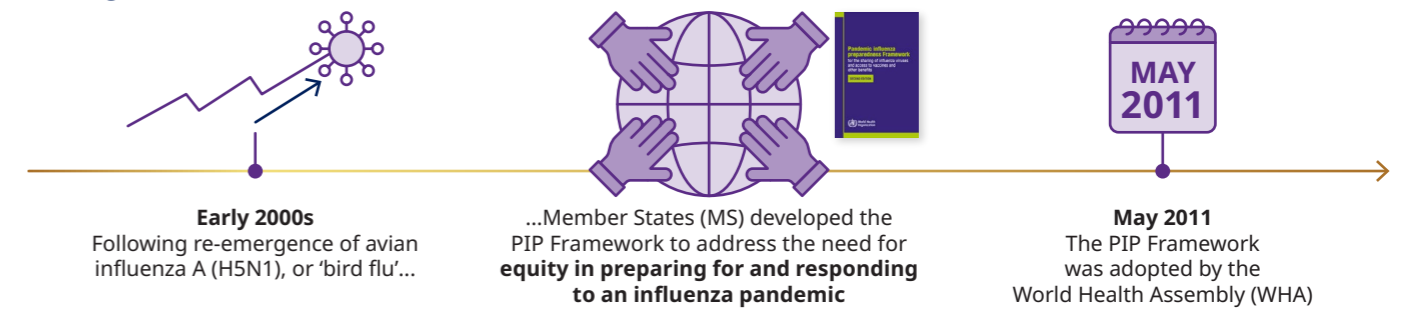


The Pandemic Influenza Preparedness (PIP) Framework



The PIP Framework is an **international instrument** that establishes **an access and benefit sharing system** to help prepare the world to respond more equitably to the next influenza pandemic.

Why was it created?



The PIP Framework is a partnership that brings together:



It has **two equally important objectives:**



Virus sharing

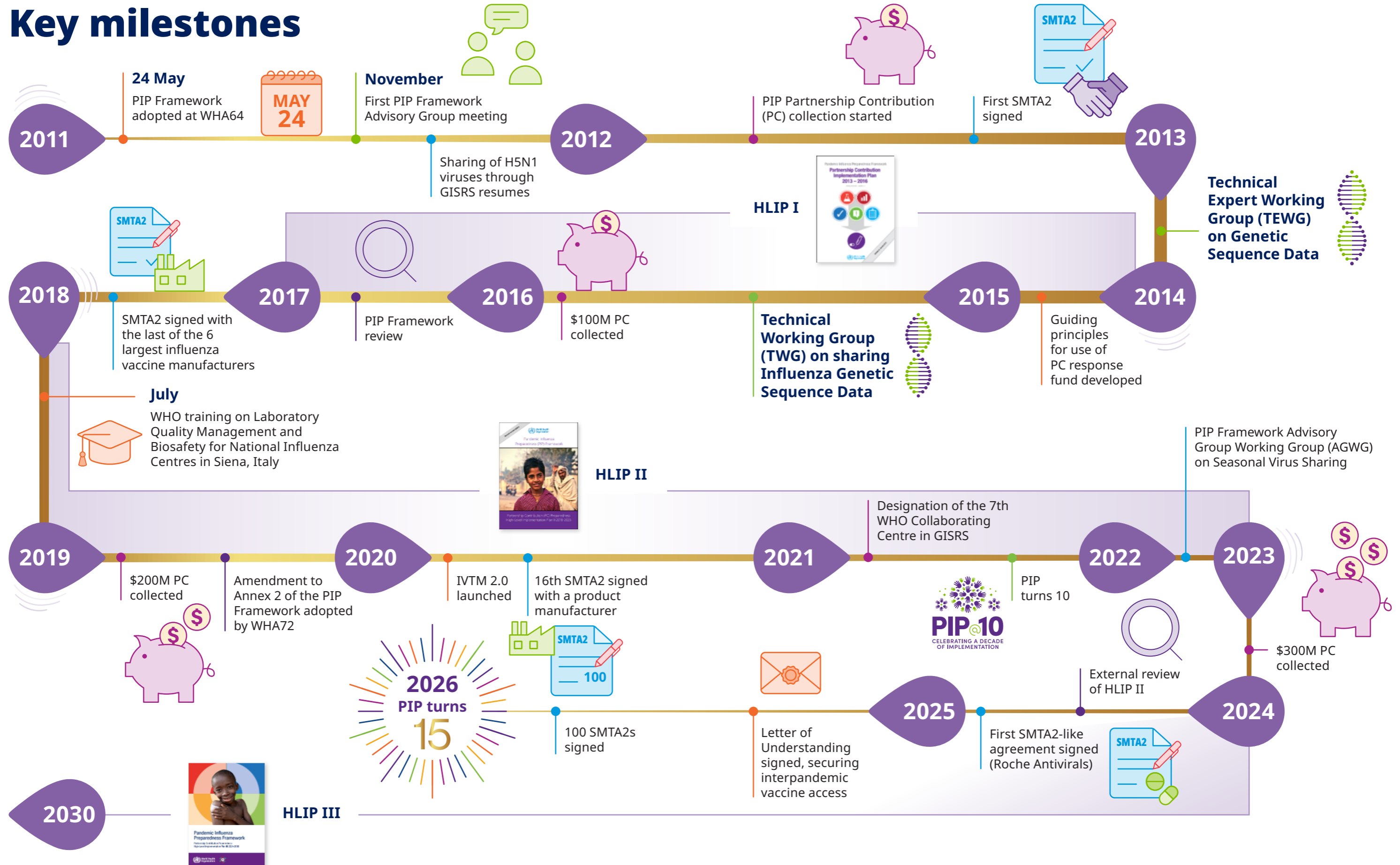
Strengthen Global Influenza Surveillance and Response System (**GISRS**) through timely sharing of influenza viruses with pandemic potential (**IVPP**)



Benefit sharing

Increase equity of access to pandemic response measures such as vaccines

The PIP Framework: Key milestones





15 years of PIP Framework Implementation

For 15 years, the PIP Framework has been **moving the needle on global preparedness** to detect and respond to an influenza pandemic.

Key achievements

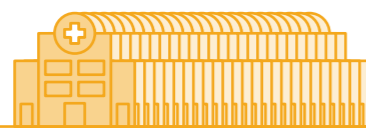
Number of Member States (MS)

- 66 MS** published influenza burden of disease estimates
- 86 MS** supported to conduct pandemic influenza preparedness activities
- 100 MS** started or improved their influenza reporting systems via GISRS
- 11 more MS** developed or updated their national deployment and vaccination plans
- 16 more MS** achieved Maturity level 3 in WHO's classification of regulatory authorities for medicines
- 37 more MS** updated their pandemic influenza preparedness plans**

\$350M+ collected

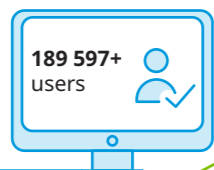
100+ SMTA2s signed

+25 new national influenza centres (NICs) in 135 MS



Now 157 NICs in total

34 influenza-related courses on OpenWHO from 194 MS**



189 597+ users

25M syringes secured



940M doses of pandemic influenza vaccines secured*



5M antiviral treatment courses secured



250 000 diagnostic kits secured



9 000+ influenza viruses shared



Drivers of equitable pandemic preparedness and response



Global leadership and coordination

Globally coordinated pandemic influenza response due to robust, tested and collaborative plans and networks



Robust surveillance systems

Robust and comprehensive surveillance systems enabling a fast, coordinated, and effective pandemic influenza response



Timely licensing and deployment of pandemic products

Fast, safe, and efficient licensing and deployment of pandemic products by countries



Enabling policies

Effective and efficient decision making and implementation due to pre-established policies and plans at a global and national level



Equitable access to pandemic products

Timely and equitable access to effective pandemic response products, including diagnostics, therapeutics and vaccines, available to all countries based on need, regardless of income status



Communities ready to respond

Communities prepared to respond efficiently and effectively to an influenza pandemic

All numbers are as of December 2025, unless specified.
*Best case scenario estimate based on the use of existing technologies
** as of 2023

The capacities developed support broader pandemic preparedness, delivering benefits beyond influenza and contributing to overall country and health system strengthening