

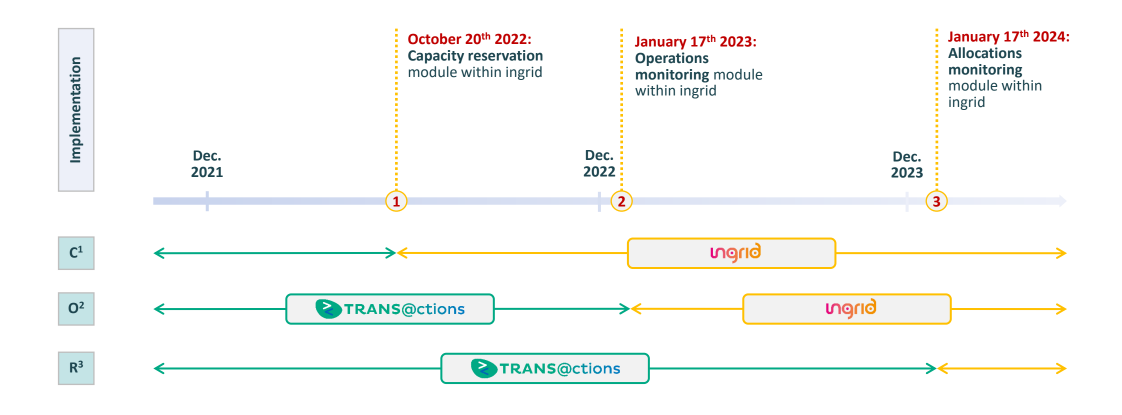
SHIPPERS

Measure and Allocation Monitoring

Mapping of the data provision évolutions with Ingrid

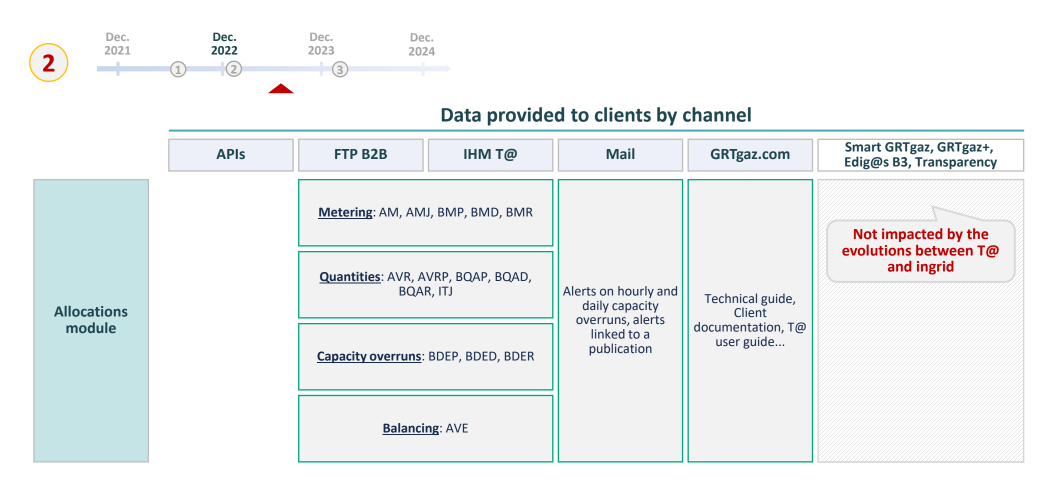
29/11/2023

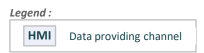
Ingrid's portal implementations in 3 times between 2022 and 2024



- 1. Capacity reservation
- 2. Operations monitoring
- 3. Realizations monitoring

Current status of data provision: TRANS@ctions





XML format will not be published on the ingrid portal; XML format will remain available for the Edig@s messages

End of the XML format with Mgrid

 GRTgaz will no longer publish measurements, quantities, capacity overruns and balancing data in XML format after the ingrid portal comes into service on 17th January 2024

The XML format will remain available for the Edig@s messages

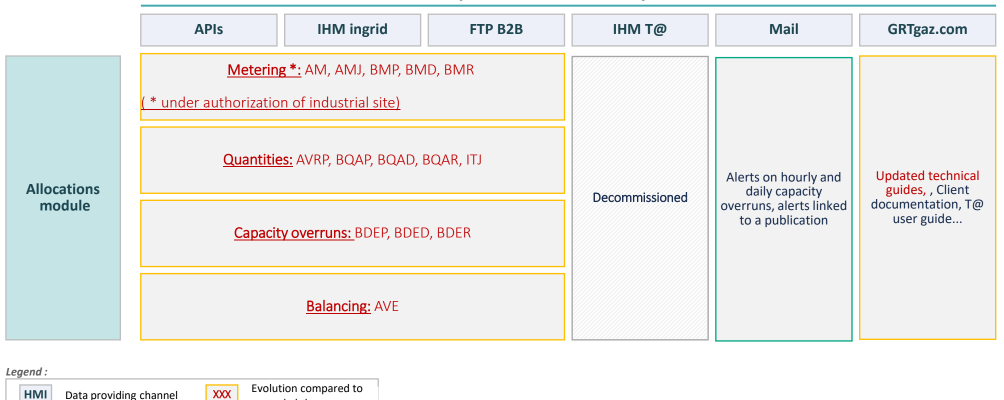
- The Edig@s messages corresponding to the allocation data will continue to be available in XML format:
 - METRED for Measuring
 - ALOCAT for Quantity
 - MARSIT for Balancing
- Edig@s messages will be accessible from your ingrid account

Status of data provision after the third implementation: Allocations module on ingrid (17th January 2024)

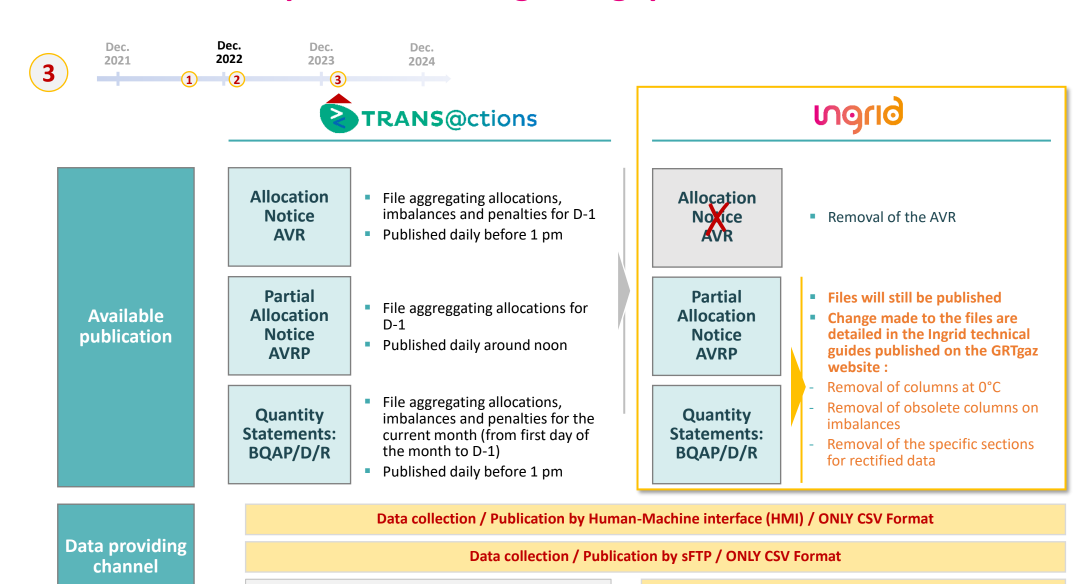


current status

Data provided to clients by channel

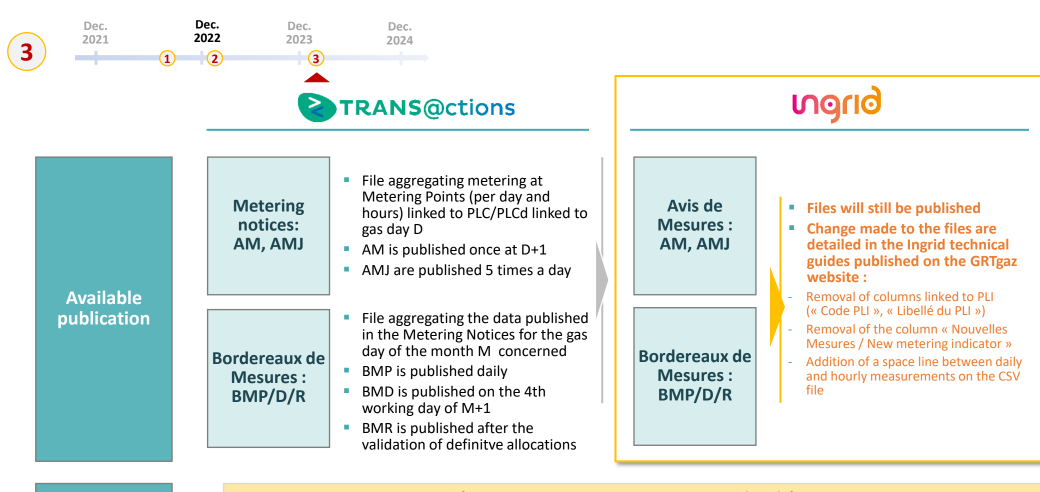


Evolution of the publications regarding quantities



Data collection / publications by APIs

Evolution of the publications regarding Metering Data



Data providing channel

Data collection / Publication by Human-Machine interface (HMI) / ONLY CSV Format

Data collection / Publication by sFTP / ONLY CSV Format

Data collection / publications by APIs

Evolution of the Biomethane data





Data description

Delivery Pool (PL001F)

- Delivery Pool includes:
- Industrial sites consumption (PLC)
- Public distribution consumption (PITD in Del. direction)
- Biomethane injection on the distribution network (PITD in Rec. direction)

Separate from delivery Pool

For each point, Biomethane injection for sites connected to the transmission network (PITPB)

Ndug

Delivery Pool (PL001F)

- Delivery Pool includes:
 - Industrial sites consumption (PLC)
 - Public distribution consumption (PITD in Del. direction)

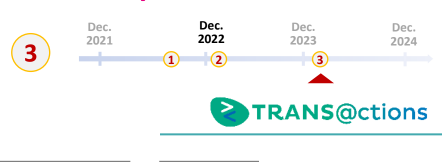
Production distribution Pool (PP001D)

- Production distribution Pool includes:
 - Biomethane injection on the distribution network (PITD in Rec. direction)

Production Transport Pool (PP001T)

- Production transport Pool includes:
 - Biomethane injection for sites connected to the transmission network (PITPB)

Reorganization of the data linked to Biomethane (transmission contract)



Data description

Pool (PL001F)

- Delivery Pool includes:
 - Industrial sites consumption (PLC)
 - Public distribution consumption (PITD in Del. direction)
 - Biomethane injection on the distribution network (PITD in Rec. direction)

Separate from delivery Pool For each point,
Biomethane injection for
sites connected to the
transmission network
(PITPB)

Allocations on Mgfld

Delivery Pool (PL001F)

- Delivery Pool includes:
 - Industrial sites consumption (PLC)
 - Public distribution consumption (PITD in Del. direction)

Production distribution Pool (PP001D)

- Production distribution Pool includes:
 - Biomethane injection on the distribution network (PITD in Rec. direction)
- Production Transport Pool (PP001T)
- Production transport Pool includes:
- Biomethane injection for sites connected to the transmission network (PITPB)

What to Nominate?

Delivery Pool (PL001F) Nomination process remains unchanged

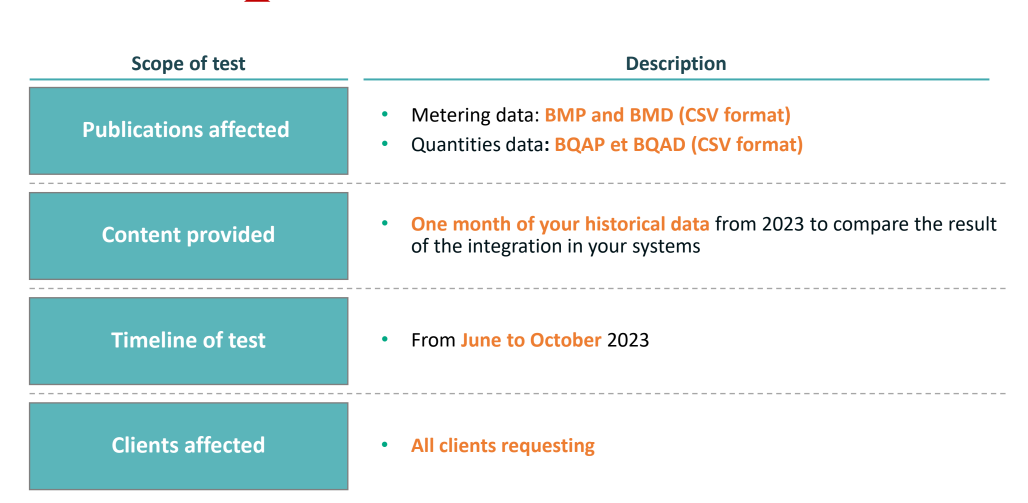
Production distribution Pool (PP001D)

No nomination expected

Production Transport Pool (PP001T) Nomination of the global production of Biomethane transport sites

From June to October, a test period will allow you to check that the new formats are properly taken into account in your systems





The new portal will be loaded with historical data and you will still have access to the old portal for 1 month after the switchover



Historical data will be available on the new ingrid portal

- Historical data from Trans@ctions portal will be available on the new ingrid portal
- The historical data will cover, at a minimum, the period necessary for the adjustments

Trans@ctions portal will remain available for one month after the switchover

Trans@ctions will be available until the end of month M+1 after the switchover at the latest End of February 2024 to retrieve your publications

