

TAS InPay

Insurance Payments



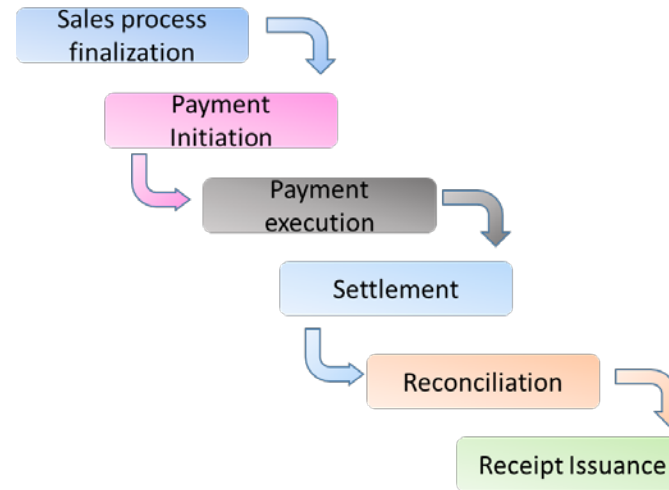
Secure, **easy** payments **anywhere**, in a win-win solution for insurance companies, creditors and debt holders

- **Multi-channel platform** (web, mobile) for innovative processes of e-billing, e-collections and e-payments
- **e-Billing Engine & centralized Repository**
- Smart **Gateway** to orchestrate innovative and traditional payment systems (SEPA SCT and SDD, POS and mobile POS, MyBank, mobile payments, etc.)

An integrated, multi-channel platform based on PayTAS solution suite, for the **real-time collection and payment of products and services** of the **Insurance Sector** and affiliated creditors (Public, Corporate)

allows customers, individuals or legal entities to:

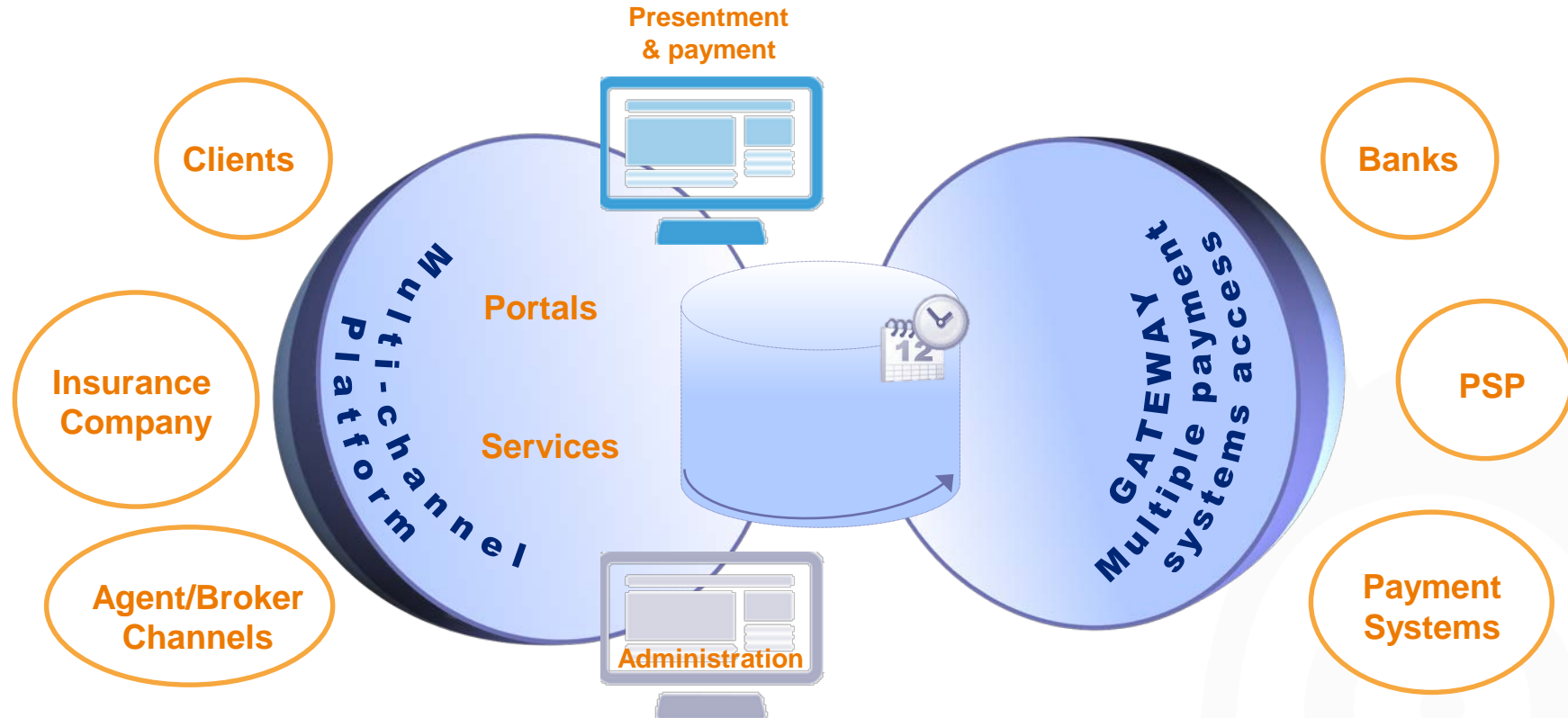
- access a **comprehensive view of their own debt situation** with the insurer, including present, past, synthetic views, and the possibility to obtain invoices / receipts in a self-service mode
- have payment services accessible **in real-time, multi-channel, multi-tool mode**



allows companies and related sales channels to:

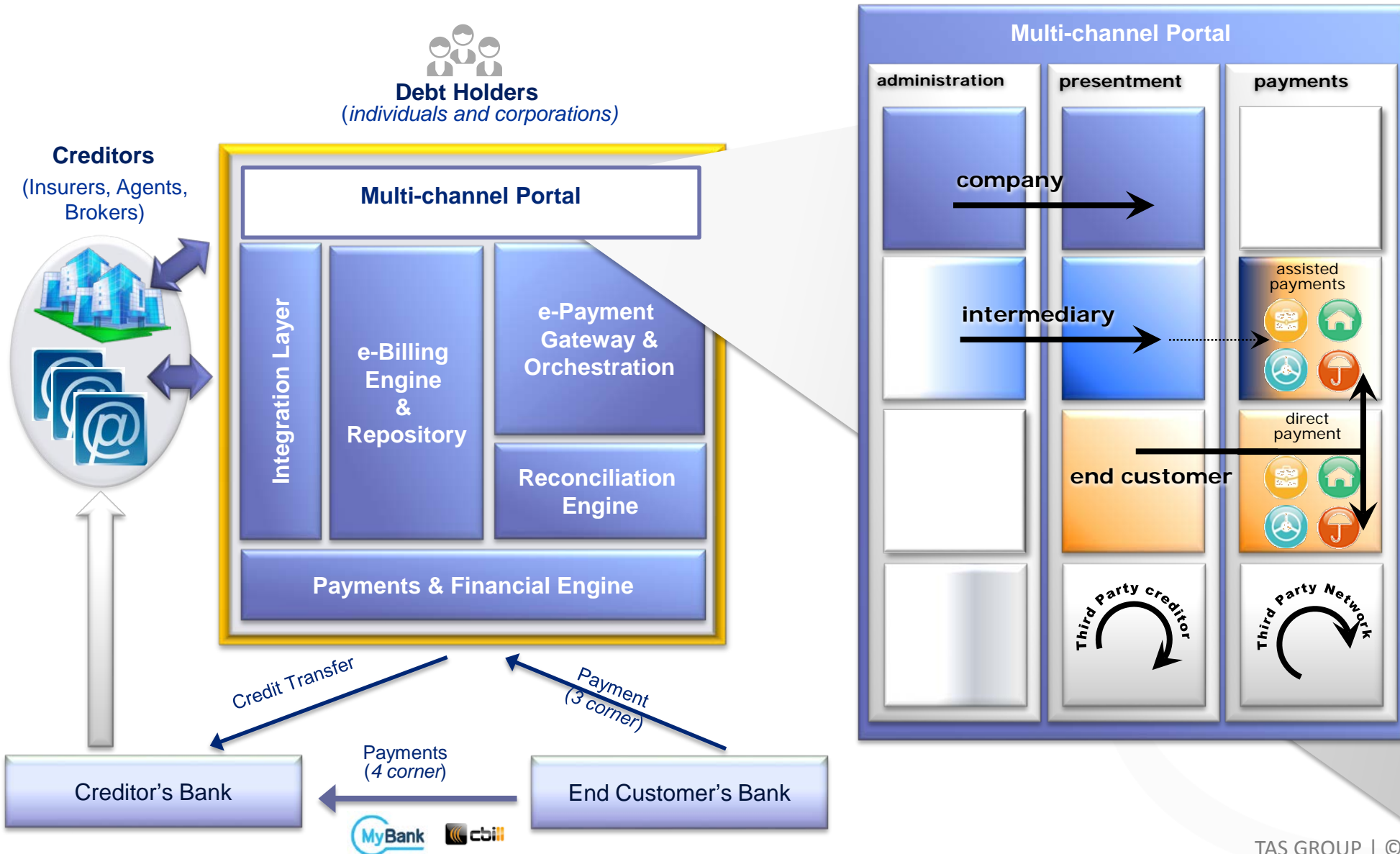
- benefit of the **evolution and innovation in collections and digital payments** with transparency and lower investment and upgrade costs
- obtain reporting information on cash flows of every commercial channel in advance, with **automatic reconciliation** of the product and service sold / provided
- **reduce costs** related to «cash» management by digitizing processes, automating collections and payments verification

TAS InPay: the three areas of the suite



InPay allows for complete and real-time control of the collections process, with automatic reconciliation and multi-channel payment history, reducing the complexities and costs related to the rapid evolving payment ecosystem.

TAS InPay: omni-channel digital insurance



TAS InPay: non-invasive integration model

InPay can become the unified front-end for all types of insurer collections
InPay works without changing the existing account models and can facilitate process optimization into digital viewpoints without invasive impact towards existing ERP systems in the company.

