



Orbill:

CPQD Billing.

Intelligence for monetization,
billing, and partnership
management.

Orbill



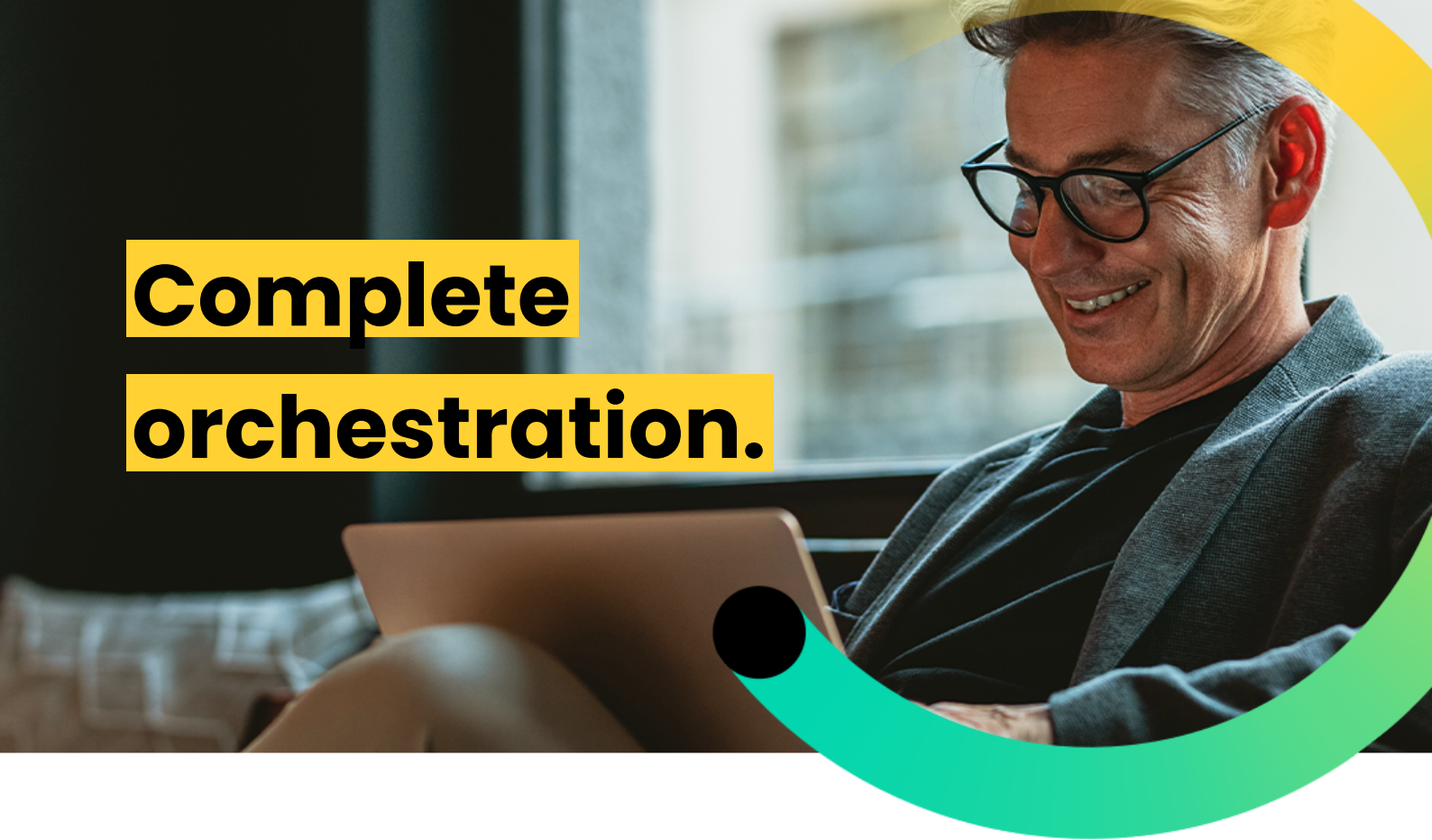


Meet the solution.

Ready for **complex scenarios** of multiple products, services, and business rules.

Orbill is a flexible, scalable, robust **monetization and billing technological platform** that performs end-to-end consumer journey management.

Orbill is aimed at medium and large companies in the Financial & Payment, Telecommunications, Commerce, and Energy verticals, which demand a complete system that provides automation, scalability, and flexibility to **managing their customers and of their partners billing processes**, through the automated transfer of compensation and commission to the value chain.



Complete orchestration.

Through a complete system capable of managing the company's entire **billing and debt collection** flow chain, the solution fosters business growth by enabling revenue management of multiple products and services.

Orbill is customizable to suit your organization's processes and workflow, from orders to revenue.

Orbill enables billing logic, personalized subscription price models, payments, revenue recovery and value chain compensation. In addition, the solution also connects to systems such as CRM and ERP.

Value propositions.



Flexible

Translates any consumption into currency

based on a customized configuration of rules and units of measurement.



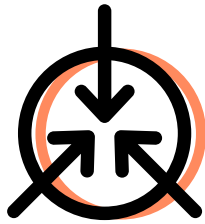
Scalable

Ensures distributed processing of huge volumes of transactions with **high availability.**



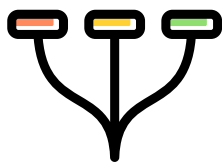
Robust

Extremely stable and safe solution, with a robust architecture that enable end-to-end management of customer and partner billing.



Convergent

- All services **in a single invoice**, supporting multiple taxes and invoices (compliant with Brazilian tax regulations).
- Online and offline
- Operates in several business models **simultaneously** (partners and customers).
- Multi-Company.



Integrable

Connects the system to external entities, **from the front-end to the back-office**, through APIs.



End-to-end agility.

Differentiated service is guaranteed by its own regional team, close to the customer, with a personalized approach in deploying the solution, **allowing customizations**, when necessary, and following the rules settings for each business model.

In addition, we have an **agile and efficient support team**, dedicated to post-deployment.



Partnership Management.

One of **Orbill's five modular solutions**, the Partnership module allows managing partnerships, enabling and automating value chain compensation and commissioning, through an **environment with configurable rules** for each business model.

The Orbill journey.



01. Rating

Processing transactions and translating consumption into currency (rating). Multiple alternatives of price variation, tiered range, alternative plans, franchise, catalog or negotiated price, and configurable rules.



02. Billing

Consolidation of values in a single invoice. Pro rata, taxation, invoice messages, cross-discounts, checking account control, regular or on-demand billing cycle, integration with each company's specific processes and sending the invoice to the customer.



03. Payment

Receipt and record of payments (invoice clearing). Integrates a wide range of payment methods such as: PIX, ACH, credit card and/or remit slip, automatic triggering of payment according to balance write-off, as per Febraban standard.



04. Charge

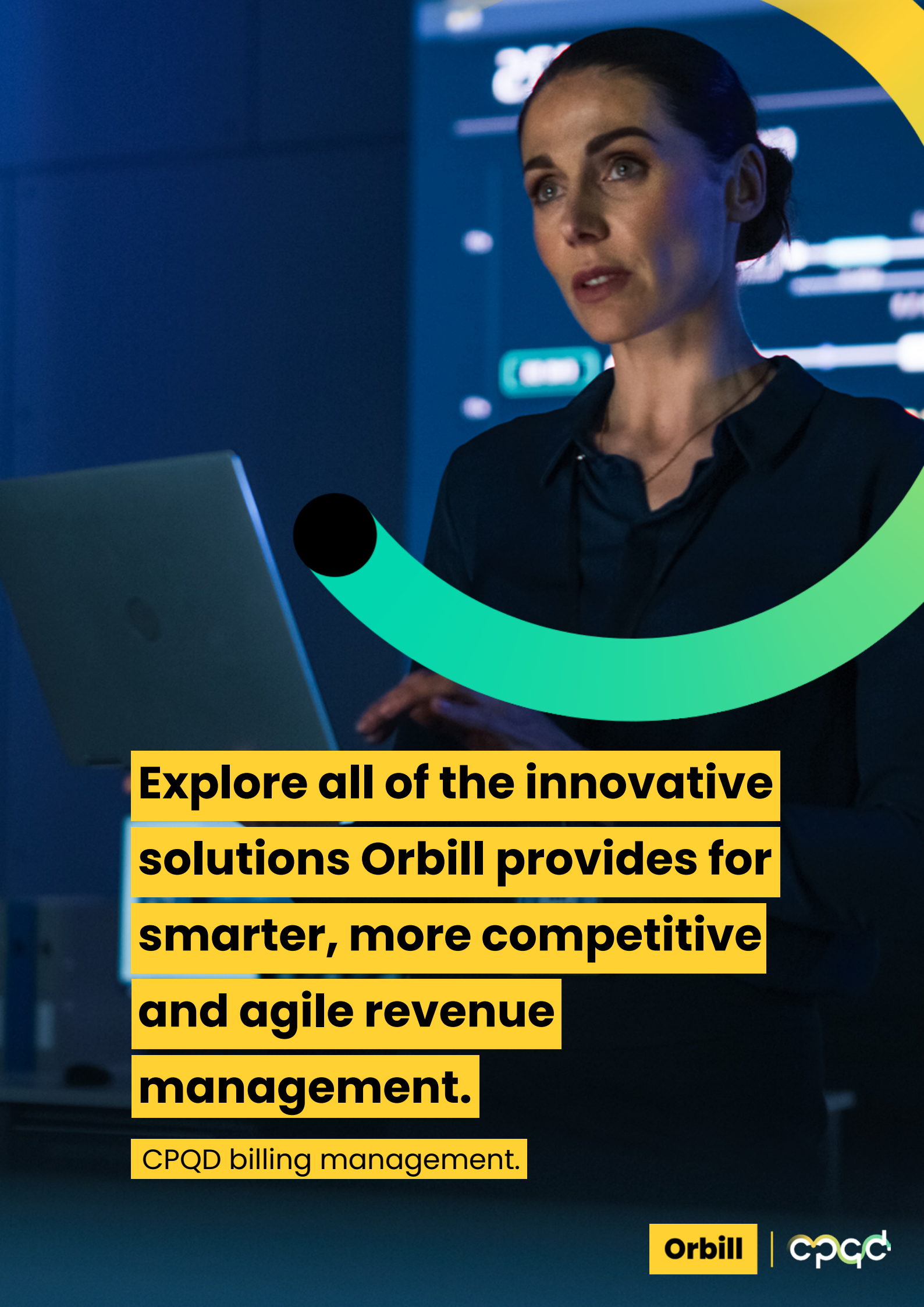
Delinquency management through an intelligent, configurable, and flexible scale of debt collection actions, via different channels, intensity, and phrasing.



05. Partnerships

Performs value chain compensation and commissioning, that is, revenues are distributed to partner commercial establishments (merchants). Flexibility in partnership agreements.

Modular technology: allows the modules to be marketed separately.



**Explore all of the innovative
solutions Orbill provides for
smarter, more competitive
and agile revenue
management.**

CPQD billing management.

Orbill

| **cpqd**

CPGD