



PTGR
The Future Of Finance

PTGR AG

A Corporate Overview Booklet

2026



Welcome

PTGR AG is your strategic partner for innovation, sustainable growth, and advanced digital-asset solutions. Specializing in crypto investments, Web3 consultancy, and professional education, we provide tailored strategies that combine efficiency, security, and profitability.

Headquartered in Zug, Switzerland- Europe's renowned "Crypto Valley" we leverage state-of-the-art technical expertise and deep market insight to create ecosystems that extend beyond technology. Our solutions help organizations optimize business models, enter new markets, and capture opportunities that traditional approaches often overlook.

Empowering people is at the heart of our mission. PTGR Education equips executives, professionals, and emerging talent with practical skills in blockchain, tokenization, and decentralized finance. Through workshops, certification programs, and hands-on learning, we equip teams to confidently and effectively implement the latest digital strategies.

As a member of a Swiss Self-Regulatory Organization (SRO), PTGR AG operates under stringent compliance standards, ensuring every service is transparent, secure, and trustworthy.

This booklet is more than an overview of our services it is an invitation to join us in shaping a digital future that is secure, sustainable, and visionary. Together, we transform bold ideas into lasting realities.



About PTGR AG

PTGR AG was founded in 2014 and incorporated as a Swiss public limited company (AG) in January 2022. The firm is headquartered in Zug, Switzerland, a jurisdiction internationally recognized for its mature regulatory environment and concentration of blockchain and digital finance expertise.

Our activities span three interconnected domains: strategic crypto investing, Web3 and digital finance consultancy, and professional education through PTGR Academy. Together, these domains form a structured approach to digital finance that serves private clients, enterprises, and public-sector stakeholders.

PTGR AG operates under Swiss Self-Regulatory Organization (SRO) membership in accordance with the Anti-Money Laundering Act (AMLA). This framework defines how we onboard clients, structure services, manage risk, and report activities. Compliance is not a parallel function; it is a foundational requirement embedded into every engagement.

Mission



① Empowering Trust in Digital Assets

We exist to make digital assets practical, compliant, and secure for everyday users, enterprises, and visionaries alike. Whether you're saving, trading, building, or investing, we're here to simplify and protect your journey.

② Our Values



Integrity



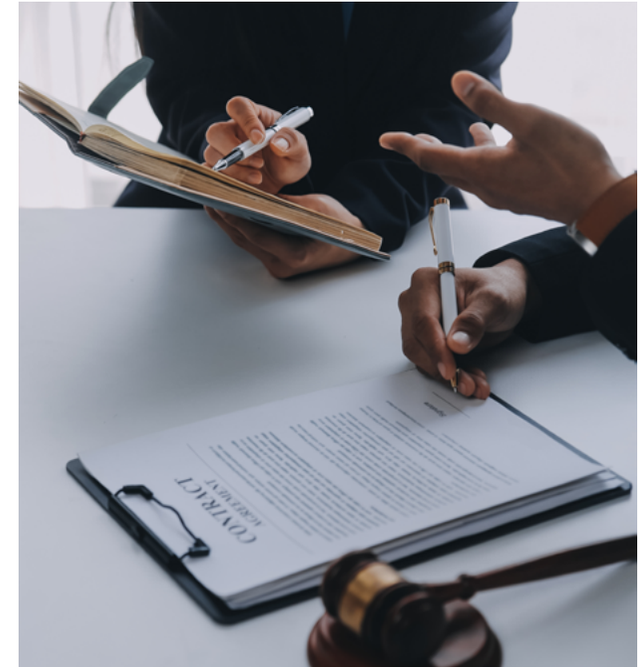
Innovation



Collaboration



Impact



③ Self-Regulatory Organization (SRO)

We are a member of an officially recognised self-regulatory organisation (VQF SRO member) pursuant on the combating of money laundering and the prevention of the financing of terrorism in the financial sector (AMLA).

Founder & Leadership

Dr. Pan Theo Grosse-Ruyken is a globally recognized entrepreneur, educator, and innovator with deep expertise spanning digital finance, blockchain, AI, business development, marketing, and strategic growth.

For over 15 years, Dr. Grosse-Ruyken has shaped the next generation of business leaders as a lecturer in BA, MA, and EMBA programs at prestigious institutions, including ETH Zürich, University of Zurich, Kalaidos, FHNW, HSO, and Middlesex University London. His teaching integrates practical experience with rigorous academic insight, preparing students for real-world challenges in a rapidly evolving digital economy.

Dr. Grosse-Ruyken earned his Ph.D. from WHU – Otto Beisheim School of Management, Germany, and completed a Post-Doctorate in supply chain management at the Swiss Federal Institute of Technology (ETH) in Zurich. He also holds a Master's in Business Economics from University Witten/Hedrick, Germany.

As CEO of PTGR AG in Zug, Switzerland, Dr. Grosse-Ruyken drives the company's mission to deliver secure, compliant, and forward-looking digital finance solutions for private and institutional clients. He also leads PTGR's executive education programs in digital finance, helping professionals apply innovative strategies in their organizations.

A visionary with a commitment to sustainable growth, Dr. Pan Theo Grosse-Ruyken embodies the intersection of entrepreneurship, technology, and education, empowering future leaders to navigate and shape the digital economy.



The PTGR Value Architecture

At PTGR AG, our strategic approach rests on three interdependent pillars, each reinforcing the others to create a holistic ecosystem for innovation, talent, and investment.



① Digital Asset Investing

Vision: Provide research-driven, policy-aligned access to digital assets so clients can grow wealth responsibly while contributing to productive local economies.



② Consultancy

Vision: Help organizations harness blockchain and digital finance to solve real-world challenges.



③ Education (PTGR Academy)

Vision: Create a market-ready talent pipeline that converts learning into certification, internships, and employment.



PILLAR 1

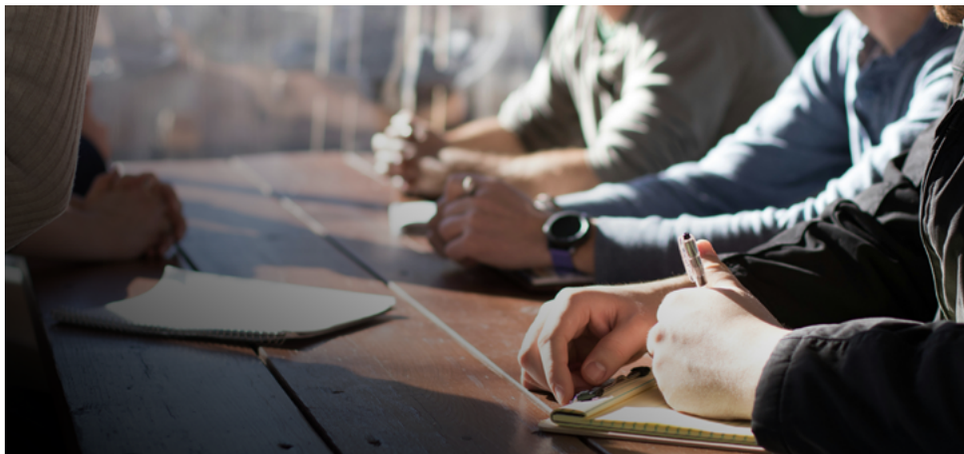
Digital Asset Investing with PTGR AG

6. Digital Asset Investing with PTGR AG

Digital asset investing is no longer defined by early adopters, informal platforms, or speculative experimentation. It has matured into a distinct financial activity that demands governance, regulatory alignment, secure infrastructure, and professional oversight.

PTGR AG approaches crypto investing as a regulated, structured, and client-specific service, not as a mass-market trading product. Participation in digital asset markets requires more than access; it requires control, accountability, and clarity.

This pillar outlines how PTGR AG enables crypto investing through a multi-layered service architecture, combining brokerage, advisory, custody, and wallet infrastructure under Swiss regulatory discipline.



6.1 Why structure matters in crypto investing?

Digital assets operate continuously, globally, and across technological systems that are often incompatible with traditional financial controls. Without structure, crypto exposure introduces risks that are operational rather than market-driven.

Common challenges faced by investors include unclear asset ownership, fragmented custody, insufficient reporting, security vulnerabilities, regulatory uncertainty, and a lack of professional accountability.

PTGR AG mitigates these risks by applying institutional processes to digital assets. This transforms crypto investing from an isolated activity into a documented, auditable, and governable financial operation.

For clients, structure means:

- Clear delineation of responsibilities
- Transparent asset handling
- Protection against operational misuse
- Documentation suitable for compliance, accounting, and review

6.2 PTGR's crypto investing architecture

PTGR's Crypto Investing pillar is built around four integrated services, each addressing a specific layer of the investment lifecycle. These services can operate independently or together, depending on the client's needs, jurisdiction, and investment maturity. The services are:



① Strategic Brokerage Services



② Strategic Digital Asset Advisory



③ PTGR Wallet



④ \$PTGR Token

Together, they form a controlled investment environment, where access, execution, advisory, and infrastructure are aligned.

6.3 Strategic Brokerage Services (SBS)

Strategic brokerage service provides clients with professional access to crypto markets under Swiss regulatory standards. SBS focuses on execution, custody coordination, and transaction processing within a defined governance framework.

Unlike retail exchanges, SBS is client-mandated. Each engagement begins with onboarding, suitability assessment, and compliance screening under Swiss AML obligations.

Key characteristics:

- Secure access to digital assets
- Defined execution processes
- Clear counterparty relationships
- Asset segregation and custody coordination

SBS enables clients to participate in crypto markets without relying on self-custody complexity or consumer-grade platforms.

Portfolio Strategies:

- Solid: Low-risk approach for capital preservation.
- Balanced: Moderate risk with steady growth potential.
- Growth: High-risk, high-return strategy for advanced investors.

With SBS, PTGR AG transforms crypto trading into a strategic investment experience, giving clients the ability to act decisively in a rapidly evolving market.

Strategic Brokerage Services are designed for clients who require control rather than convenience.

Clients benefit from

- Legal clarity over asset ownership
- Reduced operational risk
- Institutional-grade reporting
- Regulated counterparty relationships

SBS is suitable for:

- Private investors seeking professional handling
- Family offices requiring consolidated oversight
- Businesses integrating crypto into balance sheets
- Investment entities requiring audit readiness

For these clients, SBS transforms crypto investing into a managed financial function rather than an operational burden.

Visit ptgr.ch/sbs

6.4 The Traditional Forex Market

A Familiar Path to New Opportunities

We provide seamless access to the Forex market for traditional investors who are searching for a lower-risk investment opportunity, offering a market environment that is both transparent and easy to understand.

Personalized Risk Management

We believe that investment strategy should be as unique as the investor. Depending on your specific risk appetite, we tailor our approach to match your comfort level:

The 1% Strategy Our flagship approach is built on strict discipline. Our Asset Managers calculate a maximum risk of 1% per trade. To protect your capital, our managers do not trade every day; they only act when specific, high-probability market conditions are met.

Alternative Risk Profiles We offer flexibility to suit your financial goals. Other strategies based on rigorous risk management are available depending on your requirements, such as 0.5% for a more conservative approach or 2% for those seeking higher growth.

Precision Trading Tools

Our traders combine years of experience with institutional-grade indicators to navigate the market:

- Bollinger Bands (Volatility tracking)
- Order Flow (Market liquidity)
- Open Interest (Trend strength)
- Fibonacci (Price retracements)
- And many more proprietary tools...

6.5 Strategic Digital Asset Advisory (SDAA)



Governance, Strategy & Decision Support

Strategic Digital Asset Advisory is not execution-focused. It is decision-focused.

SDAA supports clients in defining how and why crypto assets are integrated into their broader financial, corporate, or investment strategy. This includes governance frameworks, allocation logic, risk considerations, and lifecycle planning.

SDAA operates independently from market execution, ensuring advisory neutrality and long-term alignment.

Core advisory areas include

- Investment strategy development
- Risk assessment and governance modeling
- Regulatory and structural alignment
- Portfolio orientation guidance

Client Value of Strategic Digital Asset Advisory

Without structured advisory decisions in digital finance is often reactive and market-driven. SDAA introduces intentionality and discipline.

Clients gain

- Strategic clarity before capital deployment
- Decision frameworks aligned with regulation
- Reduced exposure to ad-hoc speculation
- Long-term capital planning support

For institutions and families, SDAA ensures crypto exposure remains aligned with policy, not sentiment.

Visit ptgr.ch/sdaa

6.6 PTGR Wallet

Secure Digital Asset Infrastructure

The PTGR Wallet, powered by Tangem, provides clients with access to secure digital asset storage aligned with professional custody standards. It functions as an infrastructure component within the broader crypto investing framework.

Rather than positioning the wallet as a consumer product, PTGR treats it as a security and control layer that supports investment, custody coordination, and account transparency.

The wallet supports

- Secure asset storage
- Transaction visibility
- Controlled access architecture
- Integration with brokerage and advisory services

Client Benefits of the PTGR Wallet

The PTGR Wallet addresses one of the most critical vulnerabilities in crypto investing: improper custody management.

Clients benefit from:

- Reduced security risk
- Clear asset visibility
- Protection from third-party platform exposure
- Alignment with professional custody principles



6.7 The \$PTGR Token

6.7.1 The First Investment Token by PTGR AG

The \$PTGR Token is more than a digital asset; it is the foundation of PTGR AG's growing ecosystem. Built with Swiss precision, transparency, and compliance, the token creates opportunities for both retail and institutional investors to participate in the future of Web 3.0 and digital finance.

6.7.2 Core Benefits of the PTGR Token

- Utility & Ecosystem Access – Unlocks participation in PTGR services, education programs, and ecosystem rewards.
- Staking Opportunities – Token holders can stake to earn attractive yields, reinforcing long-term value.
- Launchpad Access – Priority entry into pre-ICO and strategic digital asset deals.
- Value Creation – Backed by PTGR's advisory, consultancy, and education services, ensuring the token grows alongside the company's success.
- Compliance & Security – Fully aligned with Swiss legal frameworks, offering trust and peace of mind.

The \$PTGR Token is designed to deliver long-term sustainable value, connecting investors, enterprises, and innovators within one strategic ecosystem.



6.7.3 Why invest in \$PTGR?

When you invest in \$PTGR, you're not only buying a digital asset you're gaining exposure to an entire ecosystem designed to generate long-term value. The token acts like a dynamic index of PTGR's growth, combined with the added benefit of staking rewards that deliver passive income.

1. Ecosystem-Backed Value

Your investment tracks the expansion of PTGR's ecosystem, which includes:

- Strategic Digital Asset Advisory (SDAA)
- Blockchain & crypto education
- Web3 consulting and launchpad services
- Future brokerage and hedge fund growth

As these services scale, the value captured by the ecosystem strengthens the fundamentals behind \$PTGR.

2. Staking Rewards: Earn While You Hold

By staking your tokens, you gain access to recurring rewards — a passive income stream built directly into the token's design.

It's simple:

- Hold \$PTGR → Stake → Earn
- Rewards grow alongside platform adoption
- Designed for long-term sustainability

3. A Smarter Investment Structure

Ecosystem Index Exposure + Managed Portfolio Yield
This structure offers a sophisticated dual-value model. Instead of relying on market speculation, your investment is backed by active management and real-world growth.

What this gives investors:

- Diversified Index Exposure: Direct participation in the growth and expansion of the PTGR business ecosystem.
- Performance-Backed Yields: Unlike standard tokens, your staking rewards are generated by a dedicated investment portfolio. We actively manage a selection of crypto-market assets, passing the realized performance back to you as yield.
- A Value-Driven Approach: By moving away from pure speculation, this model balances ecosystem appreciation with consistent, portfolio-driven rewards.ent, portfolio-driven rewards.

6.7 How The Services Work Together

PTGR's Crypto Investing pillar is intentionally modular yet integrated.

Example client journey:

1. Advisory defines strategy and governance
2. Brokerage executes within defined mandates
3. Wallet secures assets under controlled access
4. Ecosystem participation supports long-term alignment

This structure allows clients to engage at their required depth while maintaining consistency and oversight.

Why PTGR Is Qualified

PTGR AG operates within a Swiss regulatory environment, under SRO membership and AMLA obligations. This framework governs onboarding, monitoring, reporting, and operational conduct.

Beyond regulation, PTGR's qualification is rooted in:

Long-standing involvement in digital finance

Institutional advisory experience

Integration of investment, consultancy, and education

Commitment to defensible, long-term structures

Crypto investing with PTGR is not positioned as opportunity access, but as responsible participation.

(PTGR AG's Crypto Investing pillar is designed to replace informal participation with structure. Through brokerage execution, strategic advisory, and ecosystem alignment, clients are provided with frameworks that support informed decision-making rather than reactive exposure.

This approach reflects a simple premise: digital assets can only generate sustainable value when they are governed as part of a broader financial system.



PILLAR 2

Consultancy



7.1 Introduction

Consultancy at PTGR AG is not positioned as ideation support or trend exploration. It is positioned as a strategic control function for organizations engaging with blockchain, digital assets, and Web 3.0 infrastructure.

Web 3.0 technologies introduce architectural shifts in how value, ownership, and responsibility are defined. Without structured consultancy, these shifts often result in fragmented systems, regulatory exposure, or technologies deployed without a clear business mandate.

PTGR AG's Consultancy pillar exists to ensure that strategy precedes execution, and that digital initiatives are engineered to withstand regulatory scrutiny, operational complexity, and long-term governance requirements.

7.2 Strategic Web 3.0 Consultancy

Strategic Web 3.0 Consultancy is the central advisory framework through which PTGR guides organizations in evaluating, designing, and structuring decentralized and blockchain-based initiatives.

PTGR approaches web 3.0 it as a multi-domain strategic environment, where infrastructure, payments, asset custody, digital interaction, and tokenized value converge.

This consultancy service is structured across six defined services, each addressing a distinct decision layer.

Service 1: Blockchain & IT Consultancy

Blockchain & IT Consultancy focuses on the technical and architectural foundations of Web 3.0 systems.

PTGR advises clients on how blockchain infrastructure integrates with existing IT environments, data flows, and operational systems. The consultancy evaluates whether distributed ledger technology is appropriate, and under what architectural assumptions it delivers tangible benefit.

This includes analysis of:

- Blockchain selection and network suitability
- Integration with legacy IT systems
- Data integrity, security, and interoperability
- Infrastructure scalability and sustainability

Clients benefit by avoiding misaligned technology builds and ensuring that blockchain components serve clearly defined operational roles.

PTGR's role is advisory and structural, ensuring technology choices support strategic objectives rather than dictate them.

Service 2: Digital Payment & Custody Consultancy

Securing the Flow of Digital Value: Digital Payment & Custody Consultancy addresses the critical pillars of how

value is transferred, stored, and secured. As organizations integrate digital assets, payment rails and custody mechanisms become central risk vectors. PTGR provides expert guidance to ensure your infrastructure aligns with regulatory expectations, operational security, and institutional trust.

Our consultancy expertise includes

- Digital Payment Flow Design: Optimizing the movement of value through modern rails.
- The "Stablecoin Sandwich" Framework: Utilizing stablecoins as a strategic liquidity bridge between traditional fiat and digital assets to ensure price stability, speed, and seamless settlement.
- Custody Models & Asset Segregation: Designing robust concepts for internal vs. external custody and the clear separation of client assets.
- Risk & Access Control: Implementing multi-layered governance and authorization protocols to eliminate single points of failure.
- Regulatory & Compliance Alignment: Structuring frameworks that meet evolving global standards for digital asset handling.

The Value of Strategic Oversight

We provide our clients with total clarity on how digital value is managed across their systems. By bridging the gap between legacy finance and digital innovation, we significantly reduce exposure to security failures, governance gaps, and compliance risks.

Service 3: Metaverse Strategy Consultancy

Metaverse Strategy Consultancy examines the role of immersive digital environments as business and interaction platforms, rather than speculative entertainment spaces.

PTGR advises organizations on whether metaverse participation creates functional value for branding, engagement, commerce, or service delivery, and under which structural conditions such participation remains defensible.

Consultancy focuses on:

- Strategic use-case feasibility
- Governance and digital ownership principles
- Brand and reputational risk management
- Integration with broader Web 3.0 ecosystems

Clients benefit by engaging with metaverse environments deliberately, avoiding trend-driven deployment that lacks operational justification or long-term viability.

Service 4: RWA Tokenization Consultancy

Real-World Asset (RWA) Tokenization Consultancy supports organizations seeking to represent physical or traditional financial assets on blockchain infrastructure.

Tokenization introduces efficiencies in ownership transfer, fractionalization, and recordkeeping, but only when structured within appropriate legal and governance frameworks.

PTGR advises on:

Strategic suitability of assets for tokenization
Structural design of tokenized ownership or claims
Alignment with legal, regulatory, and reporting requirements
Integration with custody and settlement infrastructure

Clients benefit through increased structural clarity, reduced execution risk, and tokenized asset models that remain enforceable and institutionally credible.

Service 5: Strategic ICO Consultancy

Strategic ICO Consultancy focuses on the design and structuring of utility-token ecosystems, where tokens provide access, functionality, or participation rather than equity rights. PTGR supports organizations in evaluating whether a utility-token model is appropriate and how it can be structured to support sustainable ecosystem growth.

This consultancy includes:

Token utility and ecosystem role definition
Tokenomics and supply-logic structuring
Strategic sequencing of ecosystem development
Documentation and whitepaper advisory
Regulatory risk assessment

The client benefits from token models that serve real functional purposes, reducing speculative exposure and increasing long-term ecosystem viability.

Service 6: Strategic STO Consultancy

Strategic STO Consultancy addresses the issuance of blockchain-based security tokens representing legally enforceable rights to real-world assets such as equity, debt, or property.

STOs operate within regulated capital-market frameworks and require disciplined structuring comparable to traditional securities.

PTGR advises on:

- Jurisdictional and regulatory feasibility
- Structuring of investor rights and governance
- Tokenized security design and compliance alignment
- Strategic positioning for institutional participation

Clients benefit from accessing blockchain efficiencies while preserving regulatory integrity and investor protection.

How the consultancy domains interact

The six consultancy domains are designed to operate as a coherent advisory system, not isolated services.

- Web 3.0 Consultancy establishes strategic direction.
- Blockchain & IT ensures technical alignment.
- Digital Payments & Custody secure value movement.
- Metaverse and RWA Tokenization enable digital interaction and asset transformation.
- ICO and STO Consultancy structure participation and capital formation.

This integrated approach prevents fragmented architectures and inconsistent governance decisions.

Client value and strategic outcomes

Across all consultancy domains, clients achieve:

- Reduced execution and compliance risk
- Clear separation between strategy and implementation
- Institutional-grade decision frameworks
- Long-term adaptability to regulatory and market evolution

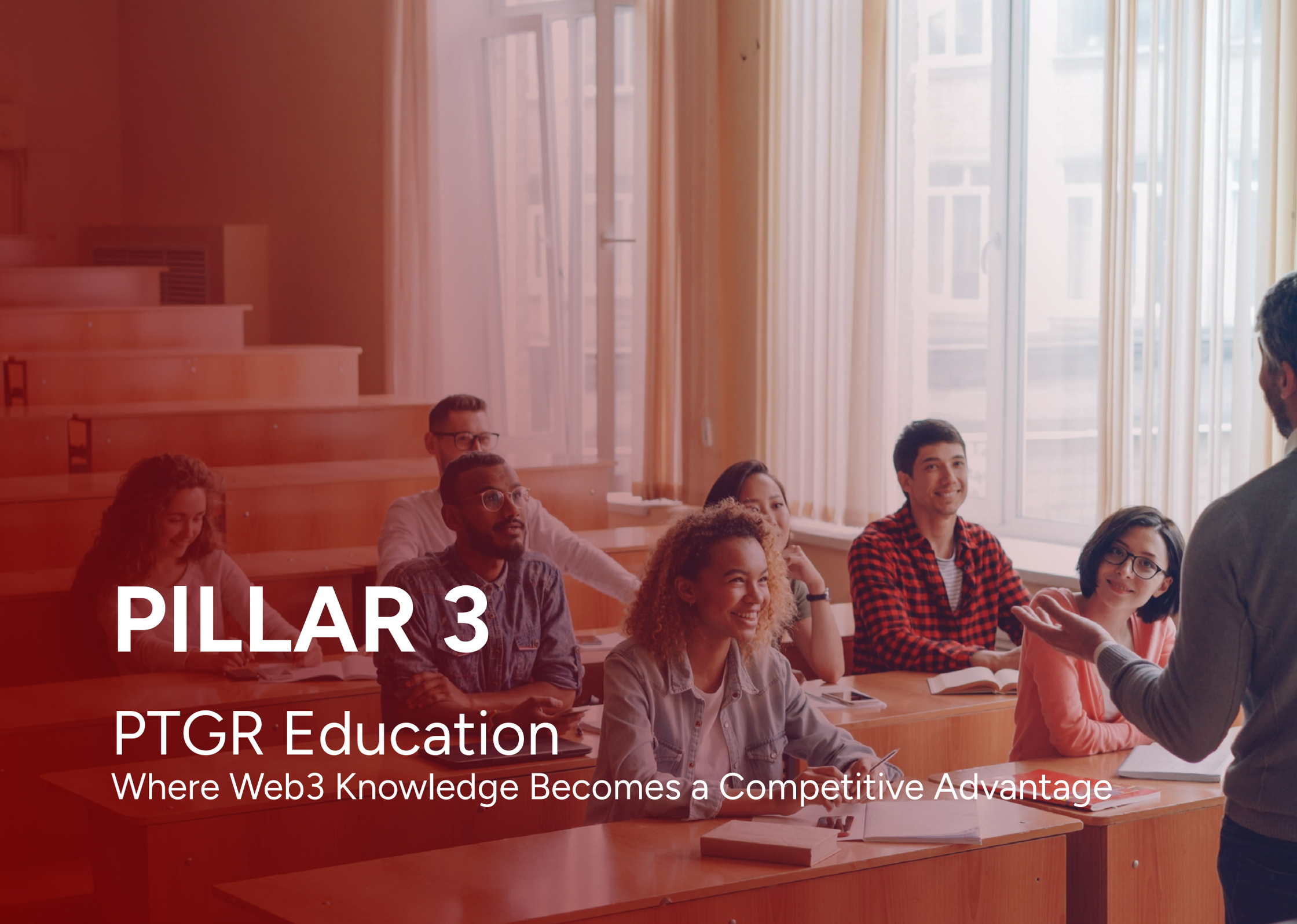
Consultancy outcomes are measured not by durability and defensibility.

Consultancy as continuous enablement

Digital finance systems evolve. Regulation matures. Markets shift.

PTGR positions consultancy as an ongoing strategic function, supporting organizations as their digital initiatives mature, scale, and integrate with traditional financial systems.

The objective is institutional readiness over time, not short-term experimentation.

A diverse group of students is seated in a lecture hall, listening attentively to a professor who is standing on the right side of the frame. The students are engaged, with some smiling and others looking thoughtful. The room is bright, with large windows in the background. The overall atmosphere is one of a modern, interactive educational environment.

PILLAR 3

PTGR Education

Where Web3 Knowledge Becomes a Competitive Advantage



7.1 Introduction to the PTGR Academy

Digital finance is evolving faster than institutions can adapt. Blockchain, tokenization, Web 3.0 infrastructure, and digital assets are no longer experimental; they are becoming operational components of global finance, supply chains, healthcare systems, and public administration.

Yet the knowledge required to govern these systems rarely exists inside organizations. PTGR Academy was created to solve this capability gap.

As the education pillar of PTGR AG a Swiss-regulated digital finance company PTGR Academy provides structured, practical, industry-aligned education designed for professionals, executives, government bodies, and students preparing for the realities of a digital economy.

PTGR Academy does not teach trends. It teaches competence, grounded in real operations.

7.2 Mission

PTGR Academy's mission is to create professionals and institutions capable of engaging in digital finance responsibly, confidently, and independently.

We aim to

- Equip participants with the knowledge required to make informed decisions
- Translate complex systems into clear, actionable frameworks
- Reduce dependency on external hype, vendors, or misinformation
- Build internal competence that strengthens governance and strategy
- Support organizations preparing for adoption of digital assets, tokenization, or Web 3.0 infrastructure

Its purpose is to teach how to think, how to evaluate, and how to govern digital systems with clarity.

7.3 We Teach at Various Levels

◆ Bachelor's Programs

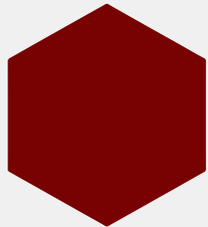
◆ Master's Programs

◆ MBA Studies

◆ EMBA Studies

◆ Doctorate Level Studies

◆ Non-Degree Programs



Course format

Online courses
In person
Hybrid courses
(online & onsite)



Course material

Researchers and
research institutions



Certification

Certificate awarded
upon completion

Course type

Single sessions
Weekend courses
Three day courses
Seven day courses



Speakers

Experienced experts
lecturers
Exciting guest speakers



7.4 Levels Of Education: Who We Teach

PTGR Academy develops programs for multiple professional levels, ensuring that learning is relevant rather than generic.

- **Executives & Directors:**
For leaders responsible for approving digital transformation strategies.
- **Government & Public-Sector Professionals**
For policymakers and institutions designing frameworks for blockchain and digital finance.
- **Corporate Teams in Finance, Risk & Compliance**
For professionals responsible for accountability, documentation, and operational readiness.
- **Industry Specialists & Advisors**
For consultants, analysts, and innovators who require structured, deep understanding.
- **Students & Emerging Professionals**
For individuals entering a digital economy with recognized certification and real competence.

Each program is aligned to the roles and decisions participants will face in real contexts.

7.5 PTGR Core Courses – The All-Rounders

These programs combine Web 3.0 foundations with real-world investing and business applications, giving students the full map of the digital economy.

All-Rounder Course (CCE – Course)

20 hours | Online, In-Person, or Hybrid | Certificate Included

Covers:

- Web 3.0 Basics
- Blockchain
- Smart Contracts
- Tokenization
- Use cases: DeFi, Real Estate, Supply Chain
- Digital Asset Investing: strategies, custody, market analysis

7.6 Self-Study Program (1,000+ pages)

Self-paced | Certification | Deeply interactive

This allows learners to build mastery at their own rhythm, but with the same depth expected from executive education programs.

These courses function as the foundation for students and professionals who want to confidently navigate the digital economy.

Blockchain Application Courses

This is where businesses and industries move from understanding blockchain to applying blockchain.

Duration: 16 hours | Online, In Person, Hybrid

Built for B2B and B2C audiences, these courses focus on the practical transformation happening across industries

:

- **Supply Chain:** Transparent tracking, verifiable data, automated workflows.
- **Real Estate:** Digital ownership, simplified transactions, smart escrow.
- **Finance:** Borderless payments, faster settlement, programmable money.
- **Tourism:** Identity verification, secure bookings, instant settlements.
- **Healthcare:** Encrypted patient data, interoperable systems, secure exchanges.
- **Insurance:** Automated claims processing, fraud reduction, trustless reporting.

Every session is designed to help professionals map blockchain adoption in their specific domain.

Web 3.0 Power Sessions

These 16-hour courses deep-dive into focused, high-value topics shaping the digital asset landscape.

Participants are immersed in subjects that matter most to investors, regulators, executives, and innovators:

- Crypto Trends & Market Cycles
- Crypto Scams & Forensic Techniques
- Sustainable Blockchain Investing
- Decentralized Finance (DeFi) Systems
- Passive Income Management (staking, lending, yields)
- Digital Wealth & Asset Management Strategies

Each power session blends real-world cases, historical data, and decision-making frameworks giving learners tools they can apply immediately in professional environments.

International Excursions

PTGR's international excursions transform education into an immersive experience.

Duration: 1 week

Locations: New York, Zurich, Dubai, Singapore, and other hubs

Format: Workshops, case studies, visits to innovation centers, meetings with executives

Outcome: Executive Certificate

Participants gain exposure to global blockchain ecosystems, corporate innovation labs, and financial centers shaping regulatory policy. It is one of the few programs in the world designed to give direct access to institutions driving the Web 3.0 transition.

Join the Web 3.0 Movement With PTGR AG.

Upgrade your skills, empower your institution, and lead your industry into the future of digital transformation through PTGR's certified global education programs.

ptgr.ch/en/academy





Contact Information

PTGR AG

lbelweg 18a
CH-6300 Zug
info@ptgr.ch
+41 78 784 55 22

PTGR AG

Pfäffikon Office
Driesbuelstrasse 5
8808 Pfäffikon
Switzerland