

yuno vs basis theory

Each cell states only what a documented source supports today.

	YUNO	BASIS THEORY
Company	240+ employees. Regional teams on the ground in Latin America, the US, Europe, MENA and APAC.	40 to 60 employees (the company reported “more than 40” at its Series B in October 2025; LinkedIn lists 59). Founded 2020, Mill Valley, California.
Business scale	1B+ payments processed across 150+ currencies since January 2025. 145 merchants live in production.	Revenue undisclosed. \$50M raised in total: Series A \$17M (2022) and Series B \$33M (October 2025).
Reference clients	NetEase Games, Uber, Moon Active, Garena, GoFundMe.	Pinterest, MoneyGram, Melio (named at the Series B); Method, Maxio, Forage and Branch on its site.
Cloud & redundancy	Multi-cloud (AWS and Google Cloud). Active-active across availability zones inside a region, hot/standby failover across regions. Regions: US, Europe (Frankfurt), APAC (Mumbai), MENA (Saudi Arabia).	AWS (US, Ireland, Germany) plus Cloudflare edge. The vendor states multi-region, multi-zone hot-hot redundancy. Its status page monitors the US and EU APIs only.
Geographic reach	190+ countries with local acquiring and local payment methods through connected providers.	Data residency in the US, EU and India. Reach is global through the proxy to any processor the merchant integrates. Test tenants are US-only since March 2026. No acquiring or payment-method coverage of its own.
SLA & support	99.90% monthly availability, contractual (y.uno/sla). 24/7 human support with P1 response inside 5 minutes, a NOC and on-call engineering behind it; shared Slack, WhatsApp, email, hotline and ticketing. Payments Concierge, a 24/7 AI payments analyst, on Slack, WhatsApp, Telegram and Teams.	99.90% availability (MSA), service credits from 5% to a 20% cap. Support Monday to Friday, 8am to 6pm US Central, 4-hour response. After-hours paging and P1 options on Enterprise plans.
Network tokens	Visa and Mastercard provisioned on Yuno’s own token-requestor infrastructure; Elo direct; JCB and UnionPay through a partner. Amex and Discover are not supported for Yuno-provisioned network tokens today. Existing scheme-issued network tokens can be imported: Yuno has migrated them from 24 providers, including Adyen and Checkout.com.	Visa, Mastercard and Amex. Basis Theory provisions a token requestor ID (TRID) owned by the merchant. Pagos is a listed subprocessor for network tokens and account updater. Existing network tokens cannot be imported; every token is re-provisioned.
Token portability	One vaulted token works across every processor connected to the account. Yuno builds and maintains the processor integrations (300+ providers); adding a PSP is a routing change, not a re-tokenization or a new integration.	The merchant writes each processor request itself through the Ephemeral or Pre-Configured Proxy (sample requests published for Checkout.com, Stripe, Adyen and Braintree). Basis Theory generates the cryptogram and ECI on request; the merchant forwards them in its own PSP call. No prebuilt connectors and no routing engine.
Exit & lock-in	Documented PGP-encrypted export over SFTP (cardholder name, PAN, expiry, Yuno token) to any PCI DSS-certified recipient with a current AOC, including your own environment.	Documented export to your own PCI-compliant infrastructure or provider-to-provider over SFTP with PGP, up to 14 days. An earlier blueprint required PCI Level 1 with a ROC on file for direct export.
Capabilities	1,000+ connectable payment methods and 300+ providers (460+ integrations) across PSPs, acquirers and anti-fraud tools. Smart routing, token vault, PCI proxy, network tokens, account updater, 3DS, reconciliation, subscriptions.	Token vault, hosted Elements (Apple Pay and Google Pay included), Ephemeral and Pre-Configured Proxy, Reactors (serverless functions), network tokens, account updater, 3DS (via Ravelin), bank accounts, card issuing, agentic credentials. No routing engine: “Basis Theory gives you the vault and lets you build the rules yourself.”