

N2ONE® Manifesto — Dark Brief

Built for enterprise rigor. Simplified for startup speed.

Built on Microsoft Stack

Azure-Validated Architecture

Private AI (AiA)

Architecture & Data Flow

- API-first: data contracts across ERP ↔ Commerce ↔ APIs.
- BITS: lineage, metric definitions, shared KPIs.
- DayOne → BITS: execution metadata; governed analytics.
- AiA (RAG): policy-aware retrieval honoring RBAC.

Integrations

- ERP: SAP ECC 6.0, SAP S/4HANA, NetSuite, Dynamics 365.
- ECC path: onboard today via IDoc/BAPI — S/4 can follow later.
- Commerce: B2B/B2C price/quote/order flows.
- Data/APIs: SQL, CSV/Parquet, REST/GraphQL, events, webhooks.

Security & Compliance

- RBAC + audit scoping by project/domain.
- Encryption: TLS 1.2+; KMS at rest.
- Private AI: data stays in your tenancy/VPC.
- Standards: aligned to SOC 2 / ISO 27001; residency options.

N2ONE bridges enterprise-grade integration and startup agility — one operating layer on your data, in your cloud.

Fast-Growing (Funded)

- 90-day pilot path; DayOne + BITS ship together.
- API-first scale from KPIs to governed AI.
- Optional embedded enablement for CI/CD + observability.

Mid-Market - SAP ECC

- ECC-first via IDoc/BAPI; start before S/4HANA.
- ISA-M aligned integration maturity roadmap.
- Shared KPIs + lineage in BITS.

Post-Merger - New Cloud

- Azure or AWS (hybrid) with portable containers.
- Unify duplicate systems on one KPI model.
- Harmonized SOC2/ISO reporting across estates.

Our Principles

- Own your stack: Cloud, VPC, or on-prem — no lock-in, no hidden tax.
- Integrate where it counts: ERP ↔ eCommerce ↔ Analytics as a single data spine.
- Project-driven execution: Strategy becomes sprints in DayOne with promotion gates.
- Modular by design: DayOne, BITS, and N2ONE Commerce snap together.
- Private by default: Your data trains your models. *Your IP stays yours.*

Start with N2ONE® DayOne

Request CTO Briefing

Download Architecture PDF