## EdonuOps: Final Capabilities Map (vs SAP, Oracle, NextGen ERP)

Category	SAP Strength	Oracle Strength	NextGen ERP	Your Strategy (EdonuOps)
Org Structure & Multi- Enti	tyVery robust	Very robust	Moderate multi-tenant	Al-assisted setup, no consultants
Financial Core (GL, AP/AF	R)Strong	Strongest	Strong, simple UI	AI-led bookkeeping + OCR auto
Inventory & WMS	Very strong	Moderate	Decent but basic	Mobile-first, camera/QR scannin
Manufacturing / PP	Deep PP	Weak	Often skipped	Lightweight PP + Al auto reorder
Supply Chain & Procureme	er <b>S</b> trong	Strong	Light PO, limited automat	io&mart vendor scoring + auto PO
Invoicing & Tax	Complex	Strong	Manual/templated	Al auto-filled, regional tax rules i
CRM	Missing	Strong	Built-in but basic	Gmail, WhatsApp, call log, smar
HCM & Payroll	Weak	Strong	Third-party integrations	BambooHR/Gusto integrations; of
Warehouse Ops	Best	Mid	Manual or minimal autom	attitrE/UWB + scanner + Al stock
Analytics & Reporting	Strong	Strong	Custom dashboards	Chat-based BI + no- code dashb
E-commerce / POS	None	None	Often missing	Shopify/Woo sync + WhatsApp o
Al/Automation	Reporting only	Some bots	Good at insights	Native AI co-pilot, demand predi
UI/UX	Outdated	Complex	Clean and responsive	Notion-grade, mobile- first, dark
Customization	ABAP-heavy	Slow & expensive	Template-only	No-code UI + script editor + plug
Implementation Time	618 months	412 months	14 weeks	114 days (guided Al onboarding)

## EdonuOps: Final Capabilities Map (vs SAP, Oracle, NextGen ERP)

				<u> </u>
Pricing	High license	High TCO	\$49\$299/mo	\$29\$99/mo/module + transparen
Integrations	SAP BAPI	Costly adapters	Decent modern stack	Zapier, Gmail, WhatsApp, Slack,
Multi-Currency/Locale			Moderate	Al currency + compliance rules e
Deployment Mode	Mostly on-prem	Cloud-first	SaaS	SaaS + On-prem hybrid ready
Mobile Experience	Weak	Decent	Native apps	Native, offline-first mobile apps
Docs & OCR	Docs only	Limited	Usually manual	OCR tagging, search, document
Sustainability / ESG	None	None	ESG-lite reporting	Native ESG tracking + impact log