

Integration & interoperability.

How EON fits the systems and devices already in the field — on open standards, with nothing ripped out.

For customer conversations and the engineering roadmap.

THE PRINCIPLE

Integrate, don't replace.

EON runs a different lane than the tools already on the floor. It has no reason to displace them. The work order flows in from the systems the customer already owns; EON trains, guides, and verifies the actual work; completion and proof-of-competence flow back. The customer keeps every system — and every device — they already have.

Two open seams

Identity layer

Single sign-on — who you are.

Data layer

Connectors — work in, evidence out.

Both seams are built on open, vendor-neutral standards — not a proprietary EON lock-in.

Two open layers connect EON to everything else.

IDENTITY LAYER · who the worker is

Single sign-on, so the worker uses the login they already have.

SAML 2.0 · OpenID Connect / OAuth 2.0 · SCIM provisioning

DATA LAYER · what the work is

Work orders in; completion and competence evidence back.

Open APIs · MCP connectors · webhooks

Pull any one vendor and the rest is untouched — that is what open standards buy you.

One login — even across apps that do different things.

Every enterprise runs a central identity provider — Microsoft Entra ID (Azure AD), Okta, or Ping — that its field apps already trust. EON registers as one more app behind it. The worker signs in once with their normal company credentials; EON never sees or stores a password.

Same credentials

The badge they use for Salesforce and Workday opens EON too.

IT stays in control

Create or disable a worker centrally; SCIM flows it to EON.

Identity ≠ function

Apps don't need to do the same job to share one login.

The answer to “can we have one sign-on?” is simply: yes — that is exactly what SSO is for.

Built for offline, shared devices, and glasses.

Works offline

Authenticate once; a secure short-lived token is cached on the device so work continues with zero signal, and re-validates when back online.

Shared & rugged devices

Kiosk / fast-switch sign-in for shared plant tablets — the worker is still identified for the audit trail.

Phone-to-glasses handoff

The same session carries from phone to AR glasses without a second login.

RUNS ON THE DEVICES ALREADY IN THE FIELD

No new hardware gate.

EON runs on the equipment your workforce already carries — the same phones, tablets, and glasses they use for every other field app. One authored procedure renders across all of them.

iPhone & Android

Consumer phones — the whole workforce, day one.

Rugged tablets

Plant-grade devices already deployed on the floor.

AR glasses

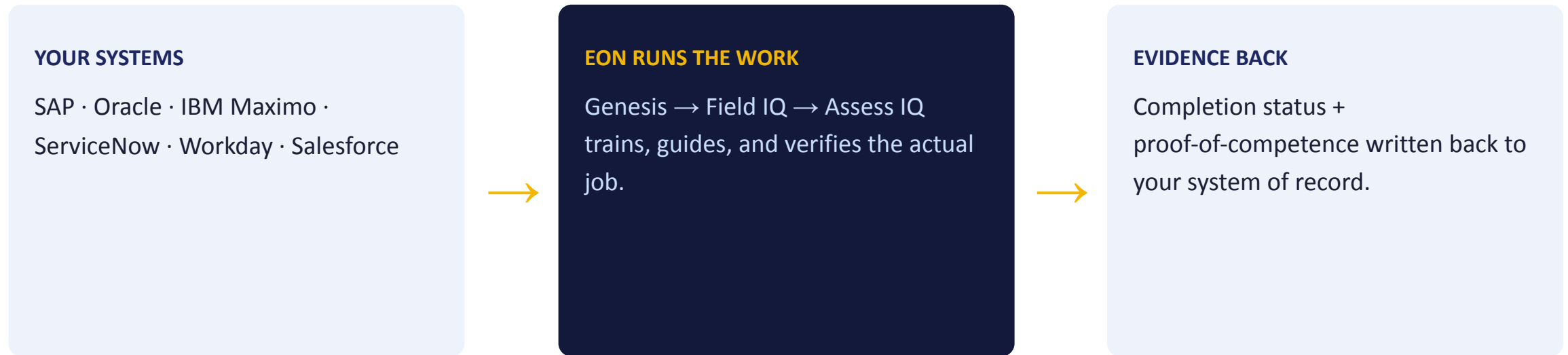
Meta-class display glasses today; richer AR as it ships.

Desktop

Training rooms and review — same build.

BYOD-friendly and hardware they already own — no headset purchase to start.

Work order in. Proof back. Standard connectors.



Open APIs and MCP connectors — weeks of configuration, not quarters of integration. Your systems of record stay exactly where they are.

“ERP takes words. We take worlds.”

Four connectors, in priority order.

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|----------|--------------------------------|--|--|
| 1 | Work-order systems | <i>SAP · Oracle · Maximo · ServiceNow</i> | Read the job in; write completion + audit evidence back. Table stakes — first. |
| 2 | Identity / SSO baseline | <i>Entra ID · Okta · Ping (SAML, OIDC, SCIM)</i> | One enterprise login, with offline-token support for the field. |
| 3 | Workforce & HR | <i>Workday · Oracle HCM</i> | Write competence results back, so ‘certified’ means demonstrated. |
| 4 | Field service & AR | <i>Salesforce · Oracle FS · Vuforia</i> | Back their remote-assist calls with a real behaving twin. |

Internal: engineering to confirm live-today vs. planned status against each row before customer use.

HOW TO ANSWER THE CUSTOMER

The five questions — and the one-line answers.

“Does it replace our CRM / ERP / field app?” No. We integrate — work order in, evidence back. You keep every system.

“Can we have single sign-on?” Yes — standard SSO (SAML / OIDC) behind your Entra, Okta, or Ping.

“Do we need new hardware?” No. It runs on the phones, tablets, and glasses your workers already carry.

“Does it work offline in the plant?” Yes. Procedures download ahead; guidance runs local; evidence syncs later.

“Who owns the data?” You do. Your Work Intelligence is your asset — written back to your system of record.

Lead with “we complete your stack, we don’t compete with it” — then pick the one that’s on their mind.

IN ONE LINE

**Open standards in.
Your systems and devices kept.
The proof handed back.**

EON integrates through SSO and open APIs, runs on the devices already in the field, and writes verified Work Intelligence back to the systems you already own.