



Kinetiq Nexus is an EHS operating platform delivered as a single-tenant Azure deployment for each customer. The system is engineered around verified identity, least-privilege access, and a continuous tamper-evident audit trail, with the field tablet operating offline and reconciling when connectivity returns.

Data residency

Single-tenant Azure per customer. US West US 2 or Canada Central, contractually fixed in the Order Form and DPA. No shared infrastructure.

Identity and access

Microsoft Entra ID single sign-on. Module-level role-based access control. External auditors are provisioned through Entra B2B guest pathways, scoped to the audit window.

Data protection

AES-256 at rest and TLS 1.2 or higher in transit. Field-level encryption on sensitive personal data, with key rotation and integrity verification.

Audit trail

Continuous, append-only, tamper-evident ledger of every mutating action. Each entry carries the actor, the change, and a request correlation identifier.

Offline-capable field tier

The field tablet operates without continuous connectivity. Captured work, inspections, and incidents reconcile to the system of record when the link returns.

Subprocessors

Microsoft Azure for infrastructure and identity. The list of subprocessors is disclosed at the category level in the Data Processing Addendum.

Compliance posture

Question	Answer
Multi-tenant	No. Single-tenant Azure deployment per customer.
Data residency	US West US 2 or Canada Central, contractual.
SOC 2 Type II	In progress on our side; happy to share current posture on a call.
HIPAA	Not in scope.
FedRAMP	Not in scope.
ISO 45001	Kinetiq is not ISO 45001-certified; use of Kinetiq does not confer certification on the customer.
Third-party attestations	None today.

"Kinetiq supports a customer's EHS and audit program with strong technical controls; it does not certify the customer's compliance, and Kinetiq itself holds no third-party attestation yet (SOC 2 Type II in progress)."

For deeper architecture detail, our IT and Security Architecture Overview is available under NDA. Contact solutions@kinetiq-analytics.com.

Public security page: kinetiq-analytics.com/security

(c) 2026 Kinetiq Analytics