

Companion Health™

A Platform of Animetric Intelligence Systems LLP

Companion Health™ · Fetch™ · Companion Intelligence Network™

compn.co

ECOSYSTEM

Platform

Fetch™

Developer Documentation

Trust Centre

Companion Intelligence Network™

Roadmap

CONTACT

hello@compn.co

partners@compn.co

developers@compn.co

trust@compn.co

legal@compn.co

Architectural Status Notice. This document describes Companion Health™ target technical architecture, interoperability framework, signal-processing doctrine, and longitudinal intelligence operating model. Descriptions herein should be interpreted as architectural systems specifications and conceptual infrastructure doctrine rather than representations of production deployment status, commercial scale, or operational maturity.

AI & Intelligence. Companion Health™, Fetch™, and the Companion Intelligence Network™ do not make autonomous clinical, veterinary, diagnostic, insurance, underwriting, treatment, research, regulatory, or commercial decisions. All outputs support qualified human review.

Forward-Looking Statements. This document may contain forward-looking statements subject to change without notice; actual outcomes may differ materially.

Data Ownership. Data ownership remains with the originating contributor unless otherwise defined through contractual agreement.

© 2026 Animetric Intelligence Systems LLP — All Rights Reserved. Companion Health™, Fetch™, Companion Intelligence Network™ (CIN), Companion Continuity Runtime™, and Canonical Intelligence Exchange™ are proprietary trademarks of Animetric Intelligence Systems LLP. Unauthorised reproduction, distribution, disclosure, or use is strictly prohibited.

companion

COMPANION CONTINUITY NETWORK

Controlled
access to a
live

SECURE ENVIRONMENT
ACCESS

LIGHT

CIN-
IDP

Access to this environment is governed by Companion evaluation policies and applicable confidentiality obligations. All access events are logged and monitored.

intelligence *environment.*

Access is verified, encrypted and fully audited. The continuity substrate persists and resolves independently of any session. Authorized operational use only.

NETWORK CHANNEL MODEL
CIN TLS ckd-v1.0 .

- Why Companion Exists >
 - Encrypted · in transit + at rest
Scale & Governance >
 - Audited · immutable
 - CIN Membership > Roadmap >
 - Governed by applicable agreements
- Infrastructure & Trust Centre >

CONFIDENTIAL & PROPRIETARY – This environment contains commercially sensitive information belonging to Companion Health and/or Companion Signal Intelligence Labs LLP. Certain architectural, operational, or strategic concepts may represent target-state systems or future operating models. Unauthorised reproduction, distribution, disclosure, or use is strictly prohibited. © 2026 Companion Health.

EMAIL ADDRESS

name@organisation.com

Request Code →

A one-time authentication code will be issued to your registered address. Access is monitored and least-privilege scoped.

AUTHORIZED OPERATIONAL USE ONLY · Access may be monitored, rate-limited, version-controlled, or revoked at Companion Health's discretion. Subject to platform governance and applicable agreements.



CANONICAL INTELLIGENCE EXCHANGE