

Healthcare Continuity Drift Brief

A healthcare-focused brief showing how continuity failures appear across handoffs, records, payer workflows, care pathways, and patient experience.

Healthcare continuity problem

Healthcare breakdowns often happen between systems rather than inside one system: intake to diagnosis, diagnosis to authorization, authorization to treatment, treatment to follow-up, and follow-up to long-term behavior. Nova frames these as continuity drift zones.

Where drift hides

Zone	Continuity failure
Patient intake	Context lost before clinical interpretation begins
Records and referrals	Signal travels without enough meaning
Prior authorization	Clinical intent becomes administrative delay
Care coordination	No single continuity owner across the pathway
Chronic disease management	Behavior, data, provider guidance, and follow-up desynchronize

Source and usage note

McKinsey, Superagency in the workplace (2025): Reports that almost all companies invest in AI, while only 1 percent believe they are at maturity.

PwC, 2026 Digital Trends in Operations Survey: Reports 89 percent of operations leaders say technology investments have not fully delivered expected results and 87 percent say poor data quality has impacted digital value.

IEA, Energy and AI (2025): Projects global data center electricity consumption to roughly double to about 945 TWh by 2030 in its base case.

Reuters, Battery storage firms eye AI demand (2026): Reports grid interconnection delays and AI data center power growth as a major constraint for energy/storage deployment.

This document uses public-signal analysis and scenario-based continuity modeling. It does not claim private client access, confidential data, or inside information.