

# Healthcare Blueprint

Version 1

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## Summary

This document outlines how Healthcare companies must optimize and scale for electronic healthcare record collaboration in a rapidly changing, omni-channel environment while shifting to providing outcome-based healthcare. Additionally, device traffic is transforming interaction between healthcare providers and patients. To address, Healthcare providers must move to the digital edge adjacent to patients, “EHR” partners and remote devices.

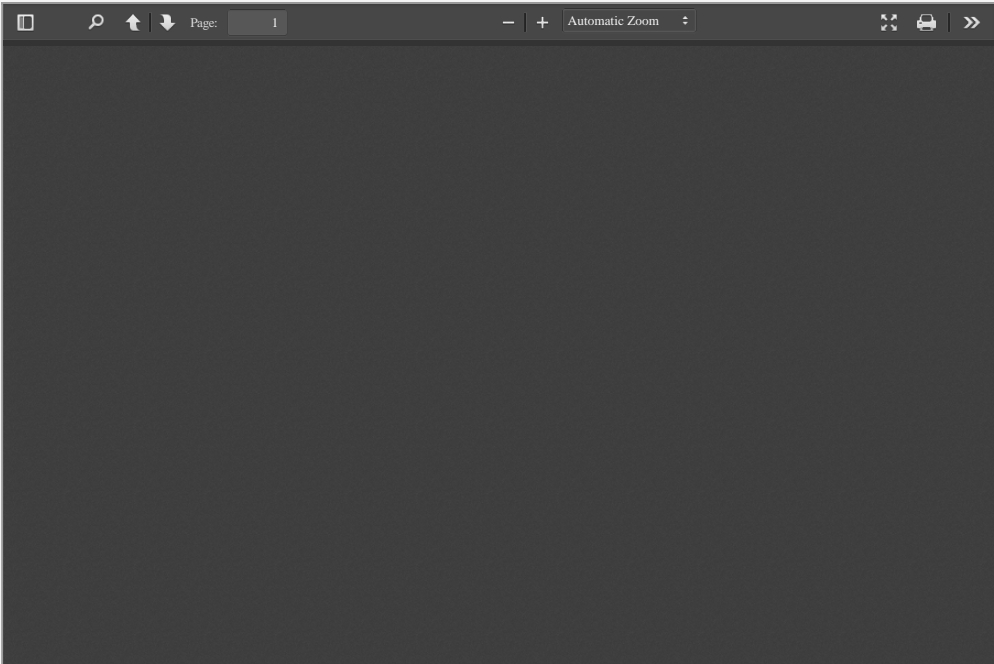
## Your situation

By re-architecting for distributed traffic exchange and control points, healthcare providers can directly and securely interconnect digital value chains and patients at the digital edge. Interconnection enables private data exchange between businesses on a distributed colocation platform. This platform allows healthcare companies to integrate digital capabilities for a better user experience and ensures data privacy. By following the three-step strategy in this playbook, you can build private exchange points adjacent to users for more accessible healthcare.

## Capabilities include:

- Secure communications with patients, providers and regulators and enable better patient outcomes.
- Enhanced collaboration, data-sharing and analysis from distributed sources provide greater insight to enable targeted patient care.
- Leveraging cloud and managed services at the edge enables fast innovation with fewer resources and little up-front investment.

- Private, secure access to information from multiple sources promotes more effective treatments, better patient outcomes and higher margins.



tags : blueprint, digitaledge, healthcare, healthcare-digital-transformation, outcome-based-healthcare