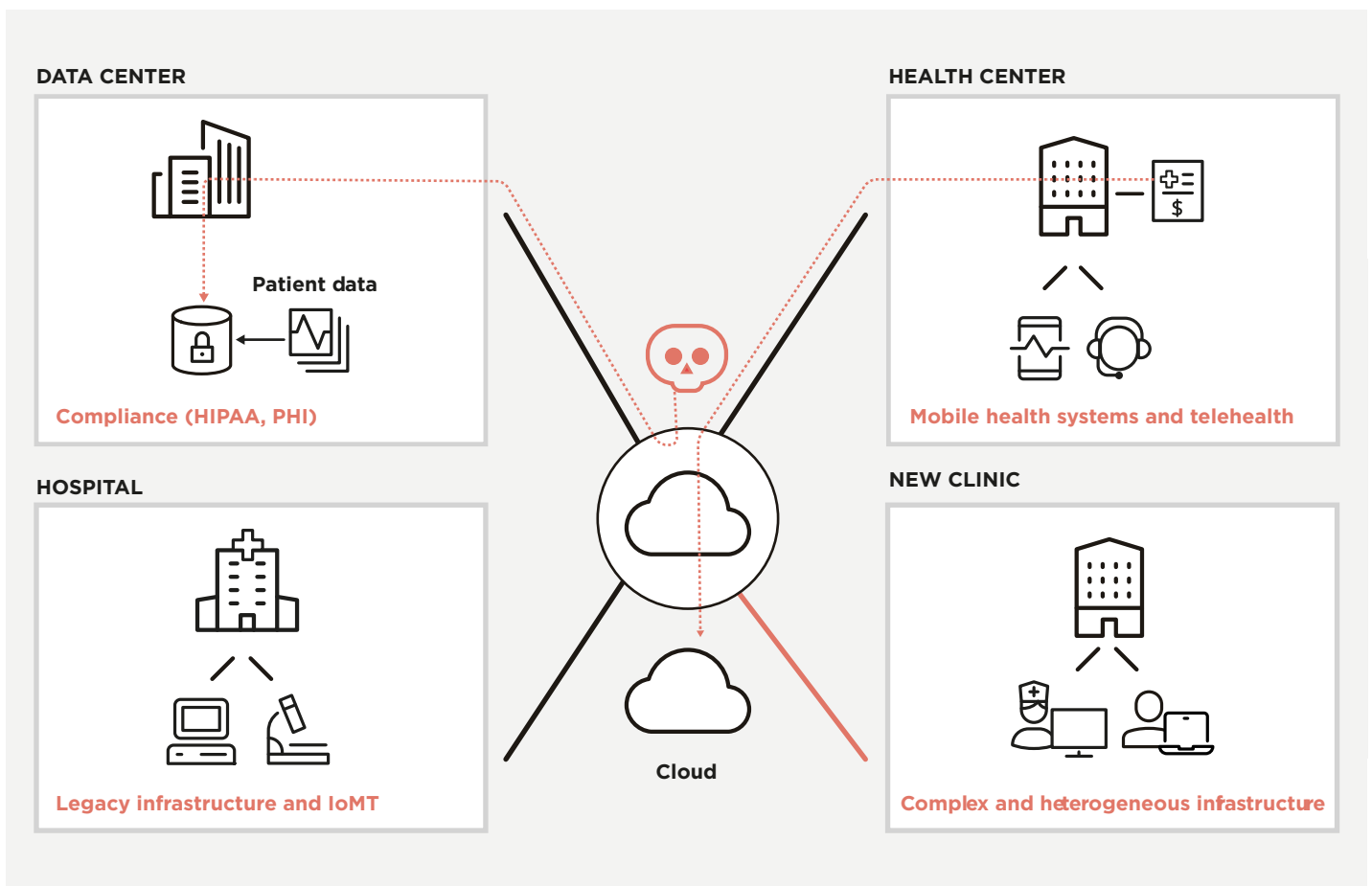


HEALTHCARE

Power your health-care organization with Open Systems

Drive quality of care with a secure high-performance network

Healthcare organizations rely on extensive networks to deliver critical data and services while meeting regulatory obligations, protecting legacy infrastructure, and enabling business innovation and acceleration. It's a complex task that can be made simple with Managed SASE by Open Systems.



SUPPORT MOBILE DEVICES AND TELEHEALTH



Reach all endpoints with a flexible, robust, and performant network.

CONNECT THE INTERNET OF MEDICAL THINGS (IoMT)



Provide connectivity to legacy devices and systems while enforcing security controls.

ENSURE COMPLIANCE WITH PHI, HIPAA, AND MORE



Maintain regulatory standards for data protection and a complete audit trail of events.

UNIFY COMPLEX INFRASTRUCTURE AND REMOTE SITES



Enable networking and security for hospitals, clinics, and remote branches.

Let's address healthcare challenges one by one

Meet the agility demands of mobile devices and telehealth

Leverage our NG Firewall to granularly control and protect your sensitive network resources and patient data. Bandwidth Control and Path Selection enable telehealth operations by delivering reliable and smooth audio and video conferencing. Connect and secure the required connectivity to health insurance companies or medical device suppliers using ZTNA, or alternatively, IPSec VPN tunneling via Partner Connect. Protect your end users' email conversations from spoofing, phishing and malware attacks while enforcing encryption of sensitive conversations to trusted recipients with our Secure Email Gateway.

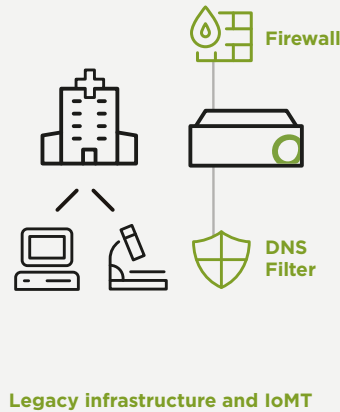
HEALTH CENTER



Connect and secure all your legacy equipment

Isolate business-critical legacy machines such as X-ray, MRI machines or microscopes by segmentation and access control on the zone-based NG Firewall. For non-proxy-aware devices, DNS Filtering provides threat protection while our Secure Web Gateway further protects proxy-aware clients with extensive content scanning of encrypted and unencrypted web traffic. Detect malicious activity in your network and on endpoints using the big picture we provide from our services with our Network Detection and Response (NDR). Get proactively alerted by our dedicated security analysts to ensure effective threat response.

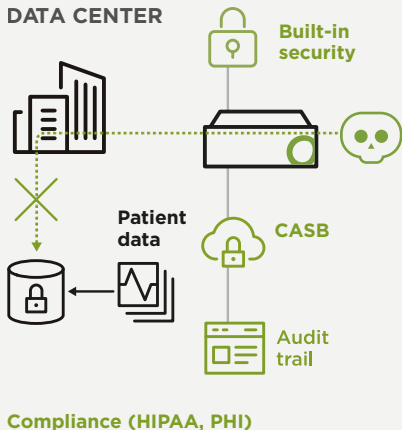
HOSPITAL



Ensure compliance with multiple regulatory obligations

Define global security policies using the holistic platform we provide to ensure adherence to HIPAA (Health Insurance Portability and Accountability Act) and GDPR (General Data Protection Regulation) standards. Minimize shadow IT on cloud applications and define access and usage policies with Open Systems CASB (Cloud Access Security Broker). Get continuous visibility and audit reporting of all actions in our single-pane-of-glass customer portal to meet compliance obligations.

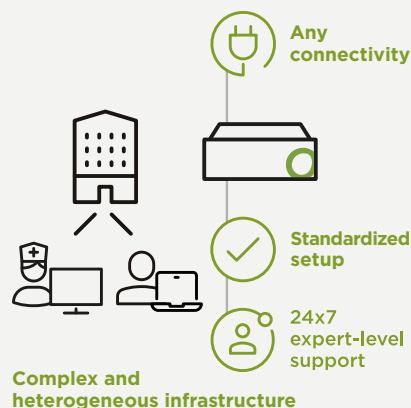
DATA CENTER



Unify your heterogeneous infrastructure

We offer high-availability deployments to eliminate single point of failure by delivering automated and fast failovers. Get a robust WAN architecture that's also elegantly simple. Open Systems delivers a globally standardized setup while allowing local exceptions. Our platform is transport layer independent which allows you to continue working with your existing ISPs or MPLS providers while having the possibility to evaluate new providers for certain locations.

NEW CLINIC



Open Systems connects and protects users, apps, and data everywhere they reside with a comprehensive, unified easy-to-use technology platform combined with an excellent 24x7 Managed SASE service.