



TRANSFORMING DEFENSE HEALTH IT

In Support of Service Members,
Veterans, and Their Families

Core4ce is a data-minded company that serves as a trusted partner to the national security community.

Through long-term partnerships with our customers, we've worked to transform Defense Health IT, designing and deploying an enterprise network supporting military hospitals worldwide and enabling the largest electronic health record implementation in history.

Our IT solutions have resulted in cost savings for the government, modernized computing environments, reduced network vulnerabilities, and kept sensitive medical data secure.



We provide cybersecurity subject matter expertise in support of Defense Health Agency (DHA) networks and systems located at hospitals and clinics across the Military Health System (MHS), which includes **>9.6 million beneficiaries**.

We have performed **enterprise-wide network vulnerability assessments** for the National Institutes of Health and DHA, helping to identify and mitigate potential cybersecurity risks.

We ensure the confidentiality, integrity, and availability of data traversing DHA's Medical Community of Interest (Med-COI) by providing 24x7x365 supervision, monitoring, and management support. We support **>166 Military Treatment Facilities (MTFs) worldwide**.

We designed and prototyped the Joint Deployable Personnel Proximity Solution, the Navy's **contact-tracing capability**, using data collected from wearable devices for infectious disease analytics.

We designed and implemented **MHS's video telehealth solution** – supporting military service members and their families while protecting sensitive patient information and healthcare data.

We engineer, maintain, and monitor the DHA Application Virtualization Hosting Environment (AVHE), which allows healthcare providers to access critical medical applications. During the COVID-19 pandemic, our work on AVHE ensured **access to patient-centered care**.