

Assessment and Preparedness Services

Healthcare providers continue to embark on ambitious strategic initiatives that involve many complex technology requirements. Hospital IT departments that are tasked to deliver on these initiatives are often already overburdened by managing the challenges of day-to-day operations.

Derive Healthcare (derivehealthcare.com), the 20-year, dedicated healthcare solution practice of Derive Technologies, is uniquely qualified to provide the critical collaborative and technical services necessary to successfully achieve our customers' goals. Derive ensures that projects are set for success with robust **Assessment and Preparedness** services.

Key Business Benefits

- Current State and Future State Documentation. Findings, recommendations and formal GAP analysis
- Development of Formal Device Selection Plans
- User/Stakeholder Engagement and Setting of Formal Requirements

Key Features

Asset Discovery

Extensive onsite review and documentation of current state information including:

- End user technology assets
- Unit-by-unit information/asset collection: Device density and power consumption considerations (Standard and emergency power requirements)
- Detailed electronic floor plan markups
- Staffing matrices by shift, role, unit, etc.
- Clinical Device Selection Matrices based on role, task and desired location of task fulfillment

Wireless Readiness

- Agnostic, across multiple manufacturers and technologies
- Coverage and Capacity Analysis
- Security Analysis

Security Assessments

· Network security audits

Infrastructure Readiness

VDI, Server, Storage

Clinical Workflow Assessment and Documentation

Within patient care units and at the bedside

Infection Control Mitigation Review and Product Recommendations

 Achieved through Derive's strategic alliance partnership with Seal Shield™ (Seal Shield's products are certified for U.S. and International infection control standards such as WEEE Compliance, RoHS Compliance, CE Designation, NEMA 4X, IP68 and IP66.)



Hewlett Packard is a proud supporter of:

