



**DATA SERVICES:** Data Services provide the frameworks and methods for transforming data into useful information. The principles of a data centric architecture have been adopted by the HCUS and are enabled by data services.

**DIGITAL SERVICES:** Digital Services provide services that are used horizontally across the enterprise to enable software or business applications.

**ENTERPRISE TECHNOLOGY INFRASTRUCTURE SERVICES:** Enterprise Technology Infrastructure Services are used to support applications across the organizations, and are typically focused on Network Services, On-Premise/Co-Location Infrastructure and Cloud Infrastructure.

**INFORMATION SECURITY SERVICES:** Enterprise information security services provide frameworks and methods to all technology and data services provided by or to the County comply with all applicable standards, guidelines and best practices.

**IT SERVICE MANAGEMENT:** IT Service Management encompasses the activities necessary to plan, design, deliver, operate and control the technology services offered and supported by the County.

**TECHNOLOGY OPTIMIZATION :** Enterprise Technology Optimization focuses on leveraging digital technology and practices to improve existing processes and/or delivery model. Also focuses on exploring emerging technologies and practices to create a renewed, forward looking and sustainable service model.