

FACT SHEET

CAREPOINT INFORMATION PORTAL

SHARE-COLLABORATE-ANALYZE-IMPROVE

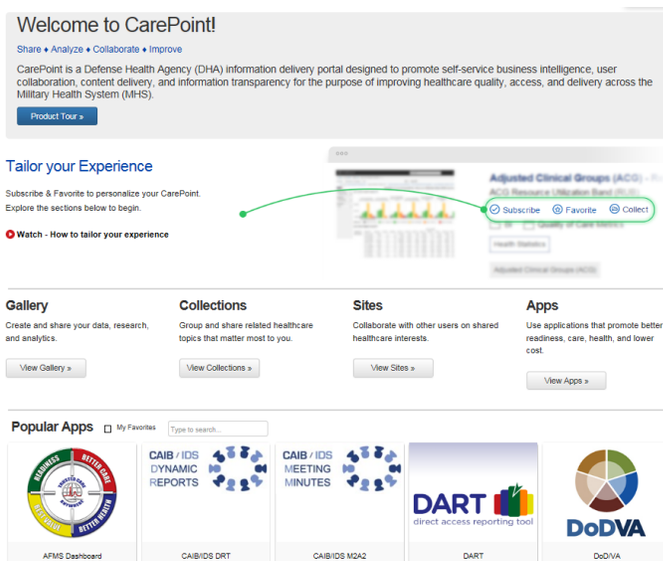


CarePoint is the DHA's Enterprise information delivery portal designed to promote self-service business intelligence, user collaboration, content delivery and information transparency. The objective of CarePoint is to improve healthcare quality, access and delivery across the MHS.

The CarePoint Information Portal is a one-stop-shop that serves actionable data to clinical, leadership and administrative staff in a highly configurable environment. CarePoint houses these capabilities in a centralized location, allowing decision makers and authorized MHS personnel to access the information they need in a convenient and timely manner.

Background:

The Information Portal is comprised of four major components: Gallery, Collections, Sites and Applications. In Galleries users can find Business Intelligence reports, datasets, registries and more. Collections allow users to organize reports, datasets and other forms of data into topics for quick access and collaboration. Through the Sites feature, CarePoint users can interact with others, share content and create groups using SharePoint 2013. The Applications component allows users to access application such as the MHS Population Health Portal, the AFMS Dashboard, among others.



Key Benefits

- ▶ Share Business Intelligence content, including datasets, infographics, reports and data analyses with other CarePoint users
- ▶ Personalize your user experience by filtering content that matters most to you
- ▶ Receive notifications when galleries and other content are updated based on preferences
- ▶ Collaborate with other CarePoint users through Sites focused on specific healthcare topics
- ▶ Create your own collections of content based on healthcare topics

Key Features

- ▶ Creates a user community focused on improving healthcare quality, access and delivery across the MHS
- ▶ Designed to consolidate DHA applications into single point of service for clinical & business applications
- ▶ Secure exchange of healthcare content
- ▶ Single Sign-On access to all applications that reside within the portal
- ▶ Common user profile that can be utilized to all applications in portal