

# FACT SHEET

# BCS

## BUSINESS INTELLIGENCE COMMON SERVICES



**The BCS solution leverages software and services to transform data into actionable intelligence that informs on strategic and tactical business decisions.**

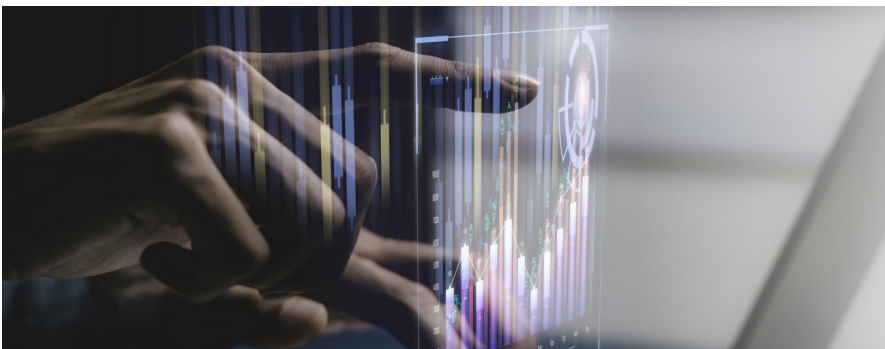
BCS tools accesses data to create various analytical reports and summaries, providing developers, end-users, and Defense Health Agency user communities with detailed intelligence about the state of a system. This allows users to make informed decisions with access to real-time insights on a single, scalable platform.

### Background:

The BCS product is a secure model that uses the Solution Delivery Division's Identity Authentication Services, Enterprise Common Access Card Registration Service, and Automated Access Request Form for user registration and authentication.

DHA projects that use the BCS Reporting Services include but are not limited to the following:

- Defense Medical Human Resources System-Internet, Data-Fidelity Reporting (DMHRSi DDR)
- Defense Occupational and Environmental Health Readiness System-Industrial Hygiene (DOEHRS-IH)
- Defense Occupational and Environmental Health Readiness System-Hearing Conservation (DOEHRS-HC)
- Expense Assignment System (EAS IVs)
- Health Artifact and Image Management Solution (HAIMS)
- MHS Management Analysis and Reporting Tool (M2)
- Service Treatment Record Processing Operations Reporting Tracking Solution (SPORTS)



### Key Features

- ▶ Uses Web Intelligence tool for analyses, reports, and other queries
- ▶ Allows secure access based upon assigned user roles
- ▶ Graphical interface allows users to select and view data in table format
- ▶ Connects local CSV, TXT, XLS and XLSX data sources

### Key Benefits

- ▶ Customizable appearance and functionality of an organization's intranet component
- ▶ Aggregates large sums of data into digestible tables to meet specific analytic needs in a shareable format
- ▶ Ability to view high-level trends and granular details in one singular view by the use of drag and drop report elements