

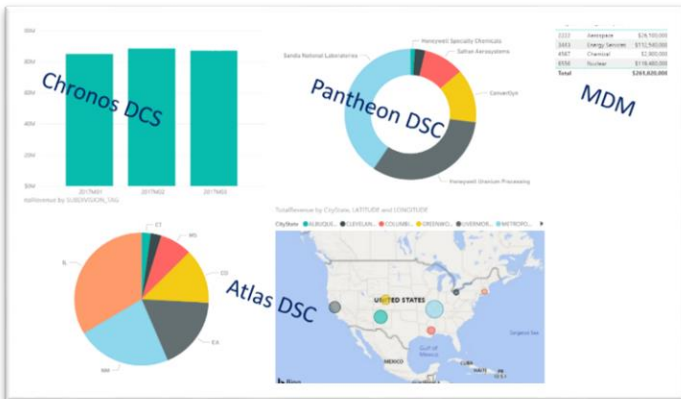
Product Fact Sheet

Maxxphase Data Compatibility Standards Products Overview

The Compatible Data Ecosystem

The Maxxphase Compatible Data Ecosystem is the first and only data ecosystem delivering any standards-based data integration, any direct data sharing, and any direct data interoperability. This data ecosystem is a very agile framework based on procedural enhancements to standard data management methods such as data modeling, Master Data Management, business intelligence, and data virtualization. This data ecosystem allows your data systems to collaborate in delivering a seamless 360° view of all your data.

The Maxxphase Data Compatibility Standard (DCS) products enhance your disparate data systems to deliver data compatibility. We characterize these enhanced data systems as compatible data systems. Each compatible data system within the framework of the Compatible Data Ecosystem is an integral component of a single virtual business data ecosystem.



Object-Oriented Business Intelligence

The Data Compatibility Standards

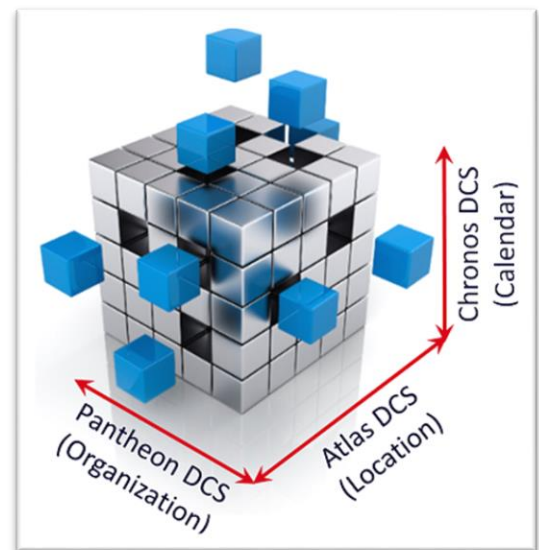
Each DCS is comprised of a set of standardized data content and its structural metadata. In a database, a DCS would be a single standardized database table populated with a set of standardized data content. The DCS functions to directly connect compatible data systems without the need for data transformations or data movement.

Please Refer to individual product fact sheets for more details.



The Family of Data Compatibility Standards

A family of Data Compatibility Standard products is available from Maxxphase. Each standard is explicitly designed for a single domain of master data. Each data system utilizes a set of Data Compatibility Standards depending on the master data domains of that data system. It is this set of standards that forms the compatible data system.



The Compatible Data System

Sales@maxxphase.com

908-369-1893

601 Rt. 206, Suite 26-300
Hillsborough, NJ 08844

maxxphase
THE DATA COMPATIBILITY COMPANY