

INFINIDRUM[®] ENTERPRISE DATA MANAGEMENT SOFTWARE (EDMS)

LETSTALK@INFINIDRUM.COM

WWW.INFINIDRUM.COM

CAGE Code: 86P92

BENEFITS AND FEATURES

- **Faster Speed to Market via Extremely Loosely Coupled Architecture which requires 65 to 80 percent less code vs traditionally coding Architecture**
- **Real-Time Command and Control over Code and Interface changes via Extremely Loosely Coupled Architecture**
- **Real-Time Issue Resolution, Interface Development with End-User plus Zero Software Updates**
- **Recovery from flawed updates back to pre-update conditions can be performed in less than 60 seconds**
- **Client-Side Software is Ultra Lite.**
- **Benefits of a Web Interface without the limitations or Web browser compatibility issues of a Web Interface**
- **Migration of MS Access Interfaces**
- **Import Data from Excel to SQL Server**
- **Seamless switching from one SQL Database to another**
- **Entry-Level to Mid-Level coding skills needed to Code Interfaces**
- **Extremely low Bandwidth requirements**
- **Clients Data and Interfaces can be stored on separate SQL Servers without Direct connects to each other**
- **Clients can keep their sensitive data In-House**
- **Clients already running SQL server incur zero overhead cost to implement and runs In Tandem with Clients existing system**
- **Conforms to Client Data**
- **Built-In Restrictive Access system shuts the Software down on Unauthorized machines and connects**
- **Does not communicate of the Open Internet (http). Uses TCP/IP.**

HARDWARE AND SOFTWARE REQUIREMENTS

- **SQL Server**
- **SQL Management Studio**
- **PDF(Client-Side)**
- **MS Access (Screen Design purposes only)**
- **Report Viewer(Client-Side)**

INFINIDRUM[®] ENTERPRISE DATA MANAGEMENT SOFTWARE (EDMS)

LETSTALK@INFINIDRUM.COM

WWW.INFINIDRUM.COM

CAGE Code: 86P92

Q: How are you updating a Windows Base Interface without a Software update to the Client-Side?

A: SQL Server houses the non-core code for the Interfaces. The Software is control by SQL Server.

Q: Is Infinidrum[®] EDMS is a Virtual Desktop Interface (VDI)?

A: Infinidrum[®] EDMS is not an Operating System (OS) it is an application. However, due to the Unique operation of Infinidrum[®] EDMS, Virtual Application Interface (VAI) is better a description.

Q: Where does the Web Server come into play?

A: A Web Server is not involved, Only SQL Server.

Q: What programming language is this Software coded in?

A: C#.

Q: Can we code Interfaces and provide them to Clients without housing Client data on our network?

A: Yes, Clients keep their data In-House. Server location and permissions are all that is required for Clients to manage their data. Client's data never touches your network in this configuration.

Q: What degree of changes would Clients have to make to their data to use Infinidrum[®] EDMS?

A: None, Infinidrum[®] EDMS conforms to Clients data. Infinidrum[®] EDMS requires nothing additional from Clients that are already running SQL server. There are zero overhead costs to implement Infinidrum[®] EDMS for Clients already running SQL server.

INFINIDRUM[®] ENTERPRISE DATA MANAGEMENT SOFTWARE (EDMS)

LETSTALK@INFINIDRUM.COM

WWW.INFINIDRUM.COM

CAGE Code: 86P92

Q: When you say “software shuts itself down on Unauthorized machines”. Does this mean that a user attempting access data from an Unauthorized machine who has the proper permissions to access said Data, Infinidrum[®] EDMS will denied them from connecting at all to the data?

A: Yes, machines are Vetted via the Interface Server before they are allowed to attempt any type of connect the Data Server. If any validation stage fails Infinidrum[®] EDMS shuts itself down. Infinidrum[®] EDMS at maximum security level requires the End User to provide a key every time Infinidrum[®] EDMS starts .

Q: Can a machine’s authorization be set to expire?

A: Yes, this is accomplished server-side and cannot be changed or stopped by the End User.