## Cerner to Censitrac Interface Technical Information

## High-level Data flow:

Cerner generates a file every 15 minutes and sends it to the CorePoint interface engine. The engine receives the file and moves it to the Censitrac server.

Details:

Ops job name: Surgery Censitrac.

Ops job frequency: daily every 15 minutes.

Cerner query name: fg\_surg\_censitrac\_ops.prg

File name created by the query: tmh\_surg\_censitrac.txt.

File location in Cerner: CCLUSERDIR

Configure the CENSITRAC\_OUT commserver to connect to the CorePoint Interface Engine Via TCPIP

Configure the CENSITRAC\_READ commserver to read the tmh\_surg\_censitrac.txt in the CCLUSERDIR directory and route the Result to the CENSITRAC\_OUT commserver.

Configure the CorePoint Interface Engine to listen Via TCPIP for the file coming from the CENSITRAC\_OUT commserver.

Create an Action List to remove and replace the '|' symbol delimiter in the tmh\_surg\_censitrac.txt file with tab characters and write the file to a local directory called C:\FileGear\Output.

Create a CorePoint File Gear to read the tmh\_surg\_censitrac.txt located in the C:\FileGear\Output directory and over write the file to the \\Censitrac01\ORSCHED directory on the Censitrac Server.

This process results in the tmh\_surg\_censitrac.txt on the Censitrac Server being refreshed every 15 minutes.