

Judicial Data Exchanges

How to be Successful

Overview

Sheila Studdard

Clerk of Superior, State, & Magistrate Courts

Fayette County

August 8, 2014

How do we avoid FAILURE?

- Why do complex IT projects fail?
- Primary causes of failure:
 - Poor planning (short and long term)
 - Unclear goals and objectives
 - Objectives changing during the project
 - Unrealistic time or resource estimates
 - Lack of executive support and user involvement
 - Failure to communicate and act as a team

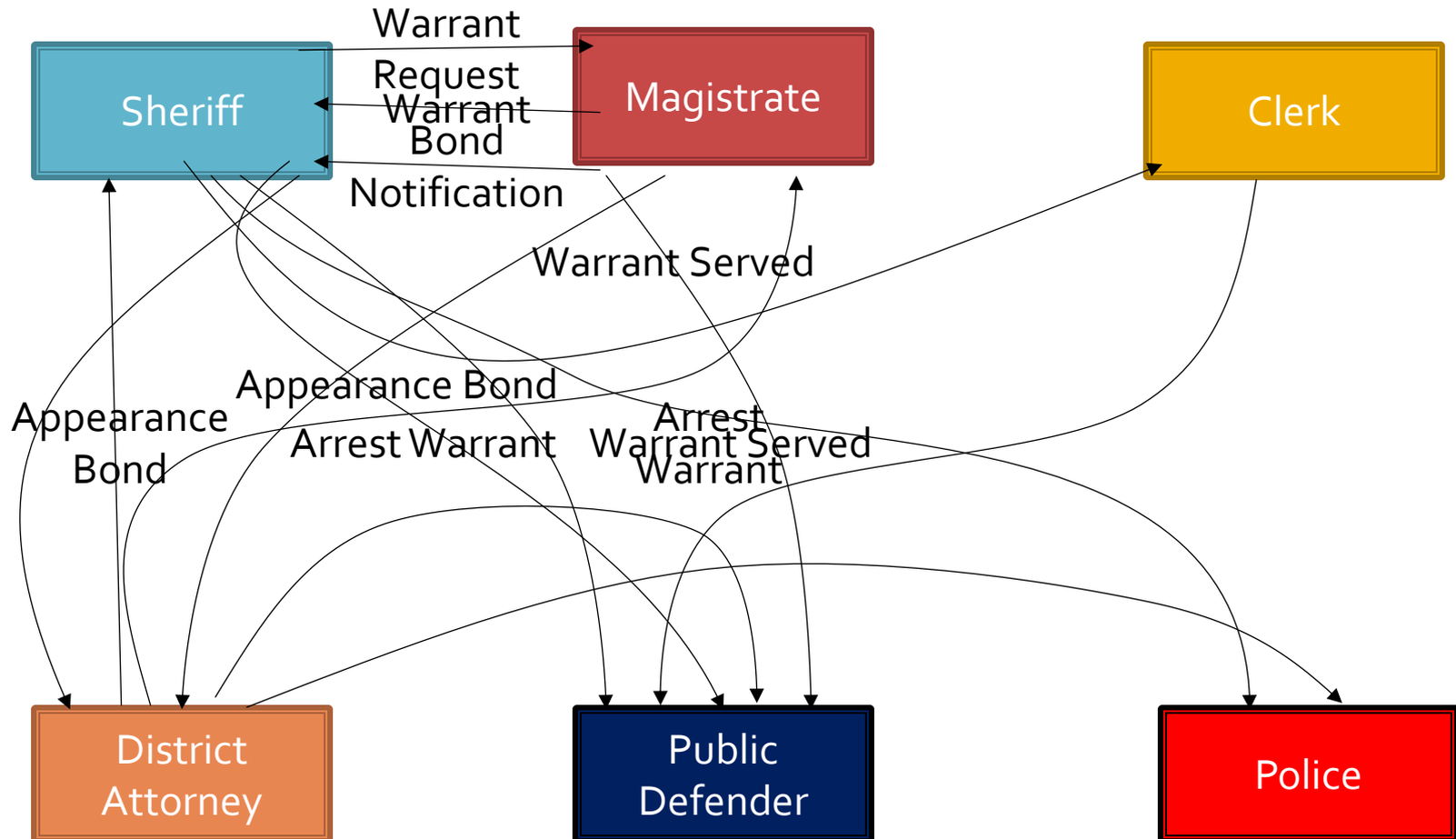
Why does JDX work?

- The data exchange is beneficial to each participant or Agency.
- Data path is predetermined and consistent.
- The Agency maintains independence.
- JDX fosters Teamwork
- JDX does call in sick or require a pension.

What is our starting point?

- How do you exchange data now?
- Can you do it better?

Spaghetti method (little or no design)...



What is the GOAL?

- Keep it SMART:

S = Specific - Know the Goal

M = Measurable – Have Bench Marks and Funding

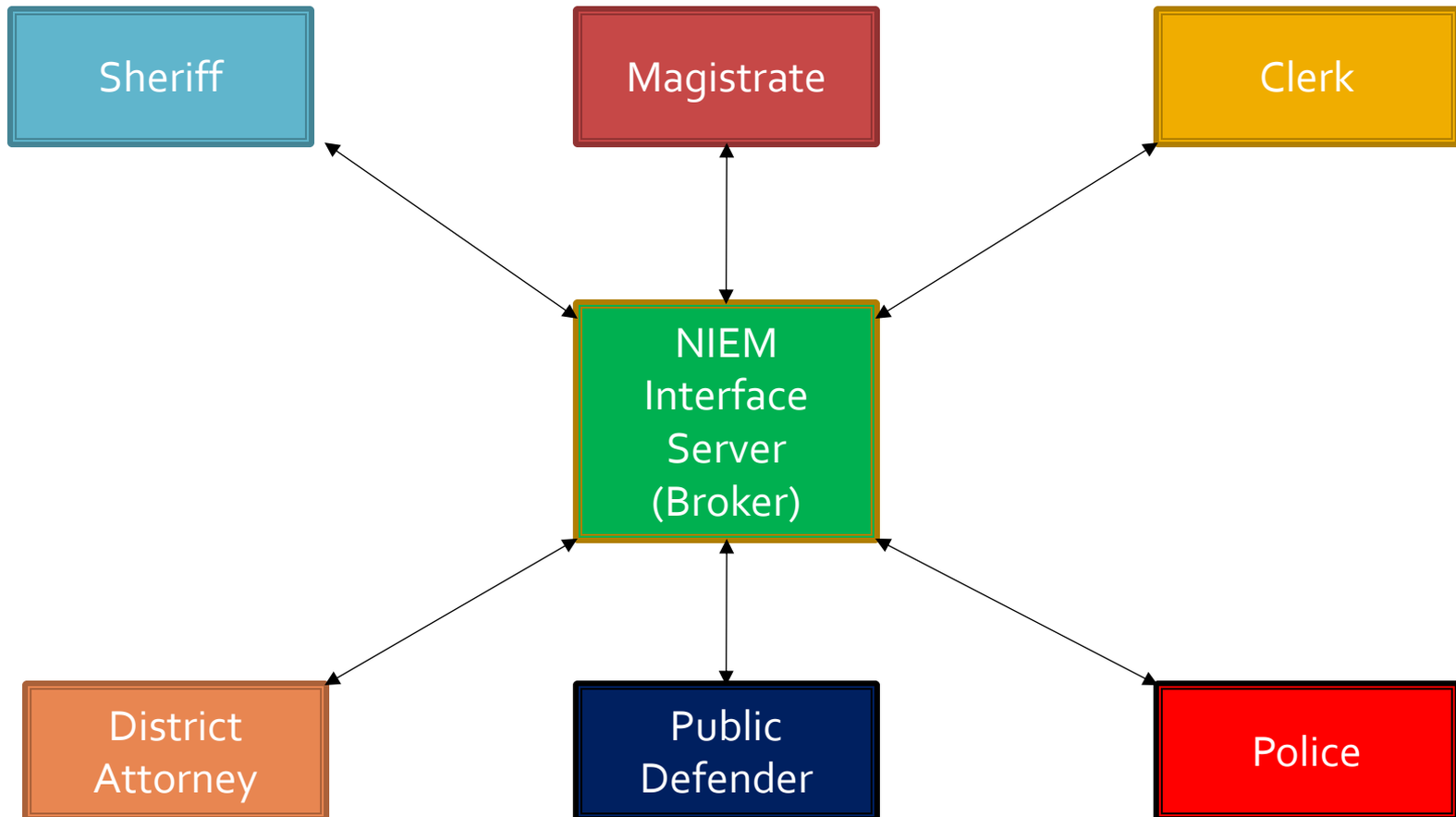
A = Agreed Upon – MOU

R = Realistic - Know the landscape

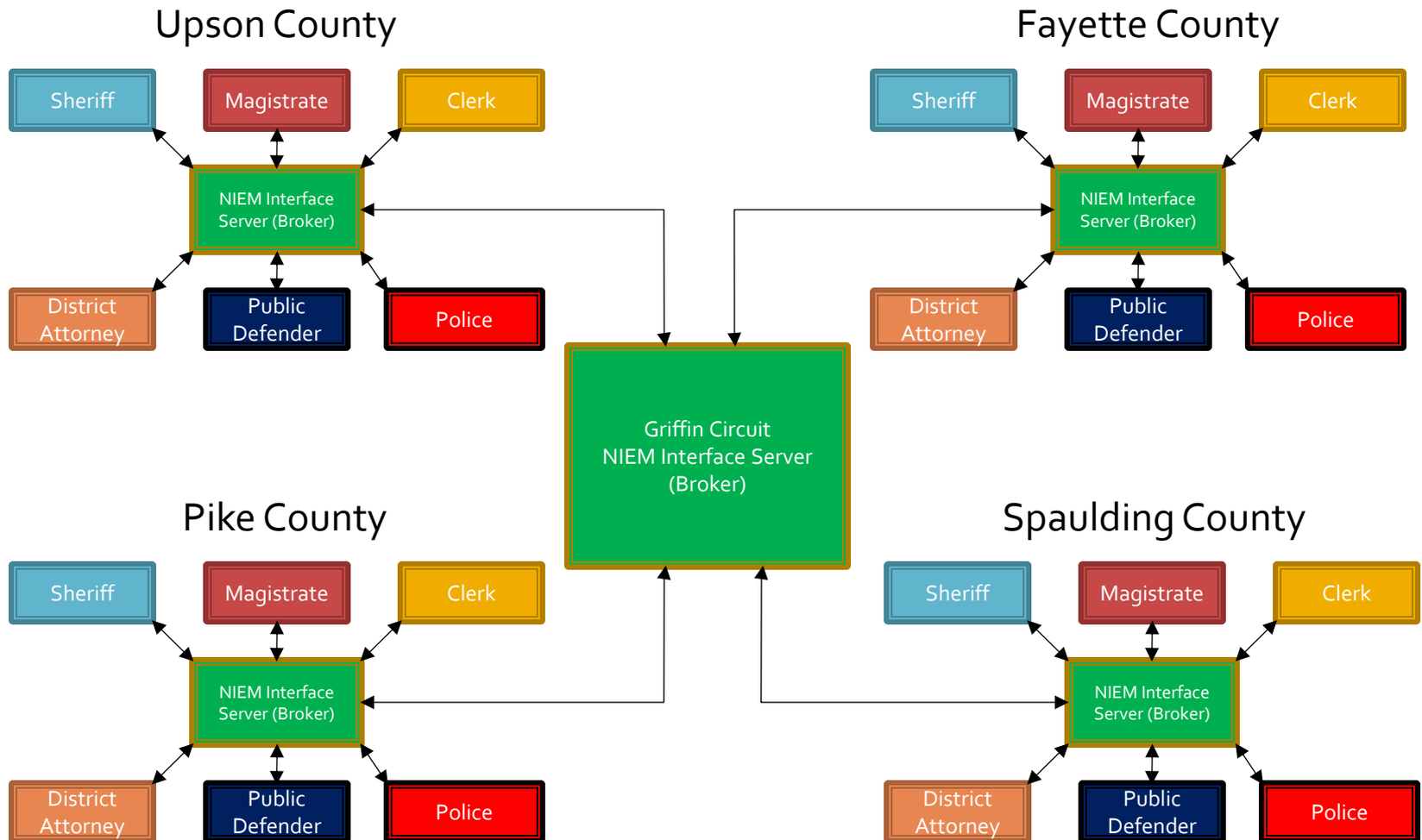
T = Time constrained – Timeline with expectations

NIEM Conformant Exchanges

in Fayette County.....



Scaling to Circuit and beyond...



How to create a model that works?

- **A Successful Data Model** provides:
 - Agreed-upon terms, definitions, and formats for various business concepts
 - Agreed-upon rules for how those concepts fit together and how the players interact
 - Know current and future funding sources
 - Independence from how information is stored in individual agency systems
 - Freedom to change vendors
 - Points of Contact for questions that arise.

What do we need?

Any ideas??

Lets get started!!!

