

January 29, 2007

Mary DePrez , Esq. Director and Counsel for Trial Court Technology Judicial Technology and Automation Committee Indiana Supreme Court Division of State Court Administration 115 West Washington Street, Suite 1080 Indianapolis, IN 46204-3417

RE: Collaboration on interface to statewide CMS

Dear Mary:

I hope the New Year finds you well and that the project with Tyler Technologies is off to a good start. I am writing to request a meeting with you or your staff to discuss ways in which we can coordinate our work with that of the statewide CMS project and be helpful to your team.

We are at a point where we are ready to begin design and development of an interface to the statewide system, both for obtaining information from the statewide system and serving as a conduit for information from the courts in our partner counties to the statewide system. By way of example, we are happy to help by reviewing the specifications for any existing interface that the Tyler system provides, participate in a multi-vendor task force to validate any specifications that may be under development, and participate in a pilot deployment of the interface.

We believe that the development and early release of a multi-vendor interface to the statewide system will enhance usefulness and acceptance of the new CMS. An interface to the Doxpop system will provide immediate value to the judicial system in counties that are early adopters of the statewide CMS. It will also allow the courts of our 35 partner counties and our 2000 commercial and 1500 government users to gain early exposure to and acceptance of the statewide CMS.

There are great opportunities for both JTAC and Doxpop in working together on this interface. We assume that others will be interested as well and we do not seek an exclusive arrangement or special treatment.

I will follow up with a phone call to see whether and when we might meet to discuss these opportunities.

Thank you for your consideration of this request.

Sincerely,

Ray Ontko, President