

## iRING Development Team Member

Zachry had appointed me as their representative for the International iRING Development Team. My role was to serve as Silverlight / .NET Expert and Architect for the development of the Mapping Editor UI and Infrastructure (reference figure A and B below); I introduced and trained the team on the following technologies:

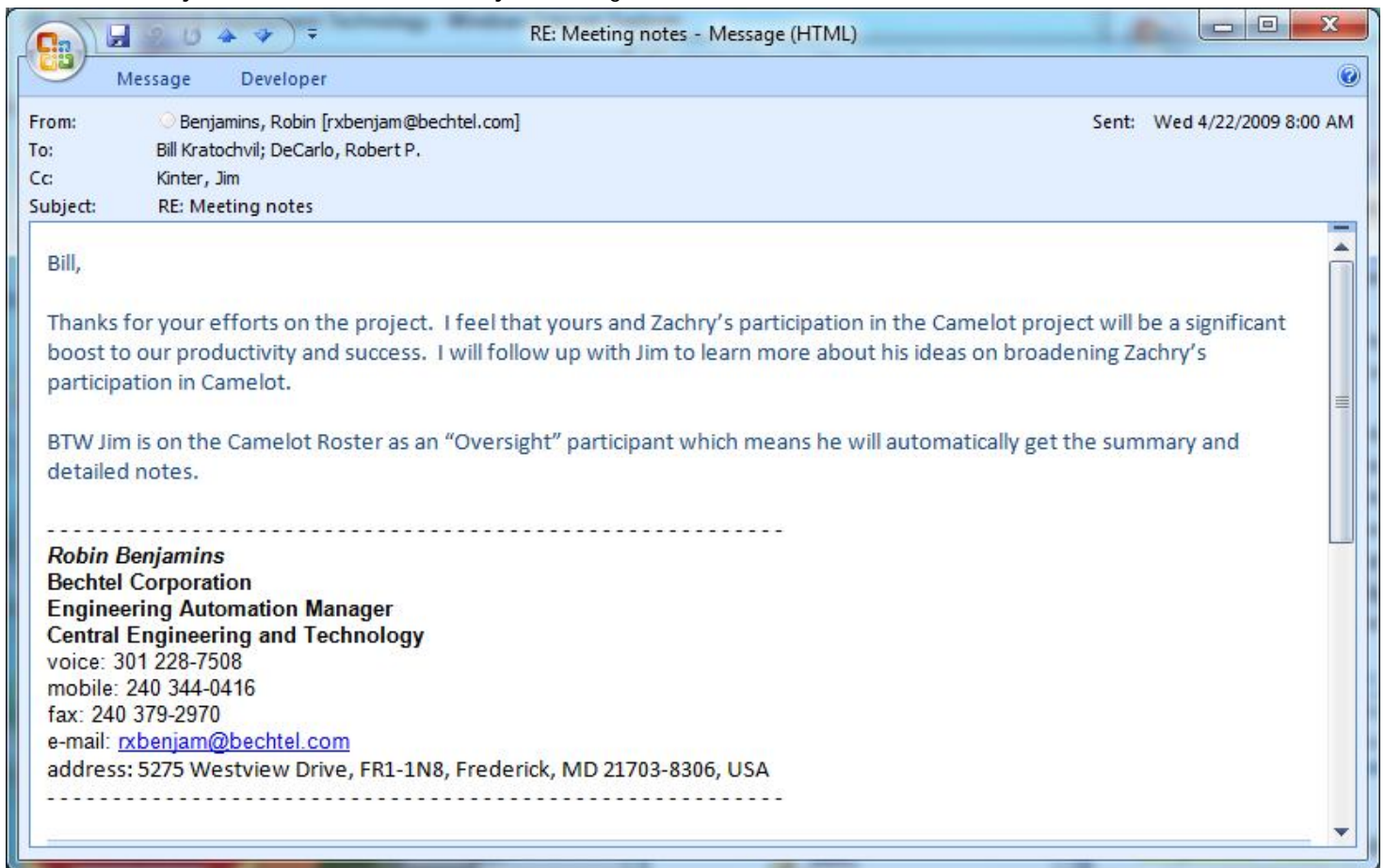
- PRISM, aka CompositeWPF (Silverlight/WPF)
- Unity (Dependency Injection)
- Patterns (Model-View-Presenter, Separated Presentation and Model-View-View Model)

Excerpt from the Press Release (<http://fiatech.org/press-releases/364-iring-version100.html>) follows:

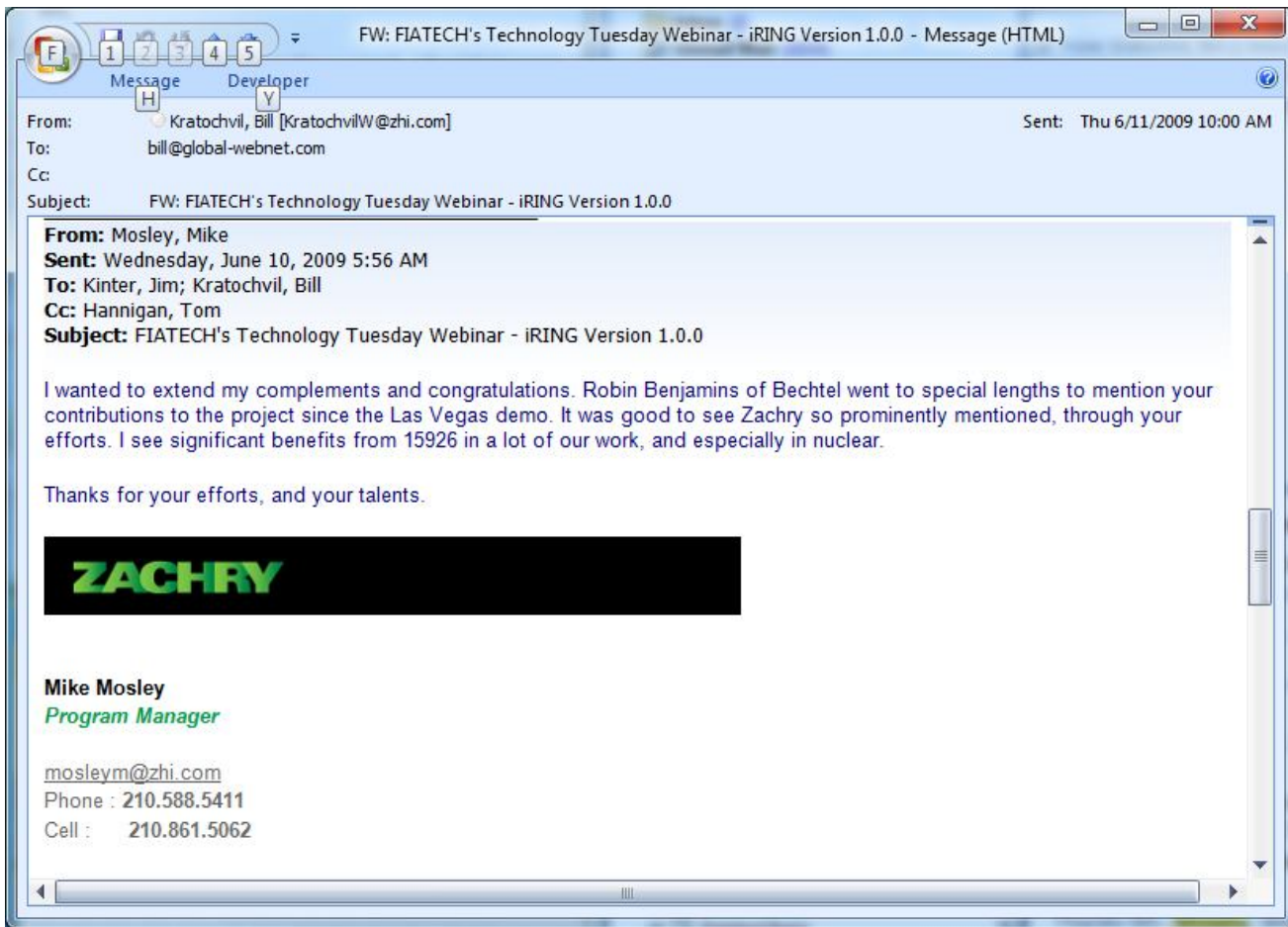
*Austin, TX, June 8, 2009--FIATECH and the POSC Caesar Association proudly announce the release of iRING (Version 1.0.0), which is a set of open source software solutions for ISO 15926 for the capital projects and facilities industry. iRING is a full technical implementation of the ISO 15926 standard and was developed through a successfully demonstrated implementation project called "Camelot."*

*Tom Patterson, Bechtel's Corporate Manager of Engineering describes what this means for his company, "ISO 15926 is a strategic part of our engineering vision. The success of the demonstration and the resultant deliveries from the Camelot project have set the stage for the implementation of this vision."*

Note: Robin Benjamins was the Camelot Project Manager



Email to my manager, Jim Kinter (Jim was on the Camelot oversight committee) after Robin's Webinar to the FIATECH community.



Excerpts from Camelot closeout report on <http://iRING.IDS-ADI.org> are shown in Fig A and B.  
<http://iring.ids-adi.org/repository/org/ids-adi/camelot/End-of-Project/documents/Camelot-Project-Closeout-Report.pdf>

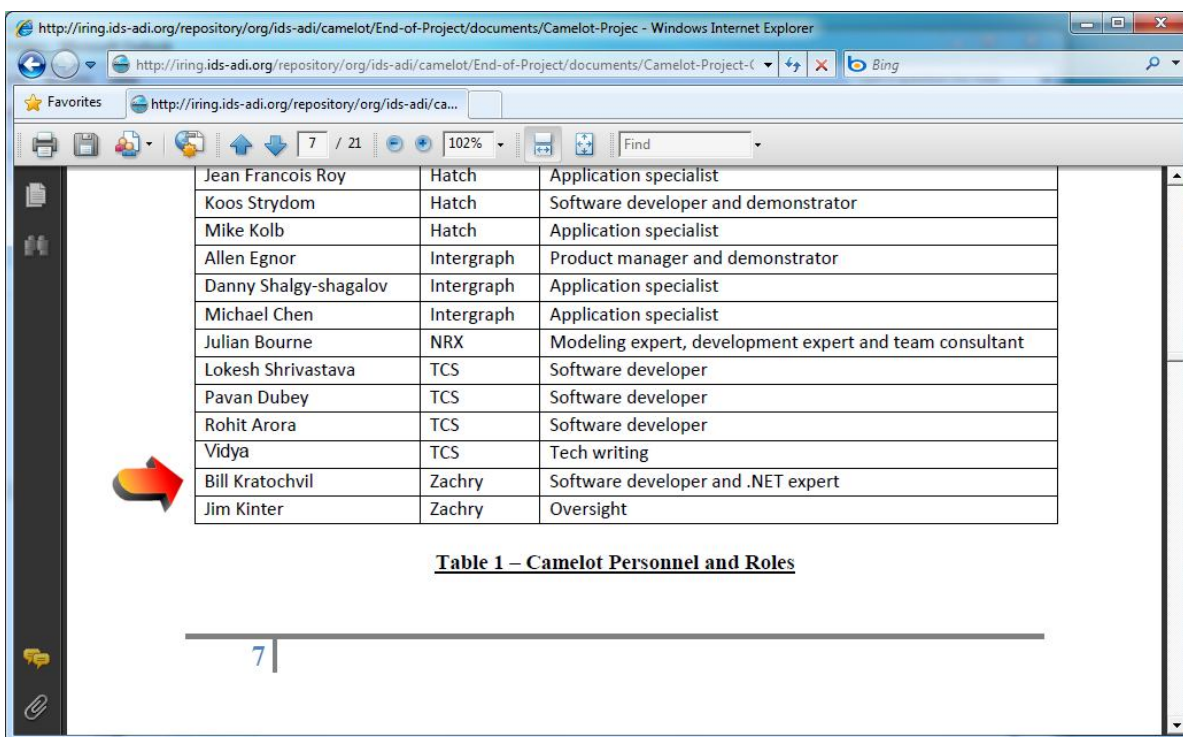


Figure A.

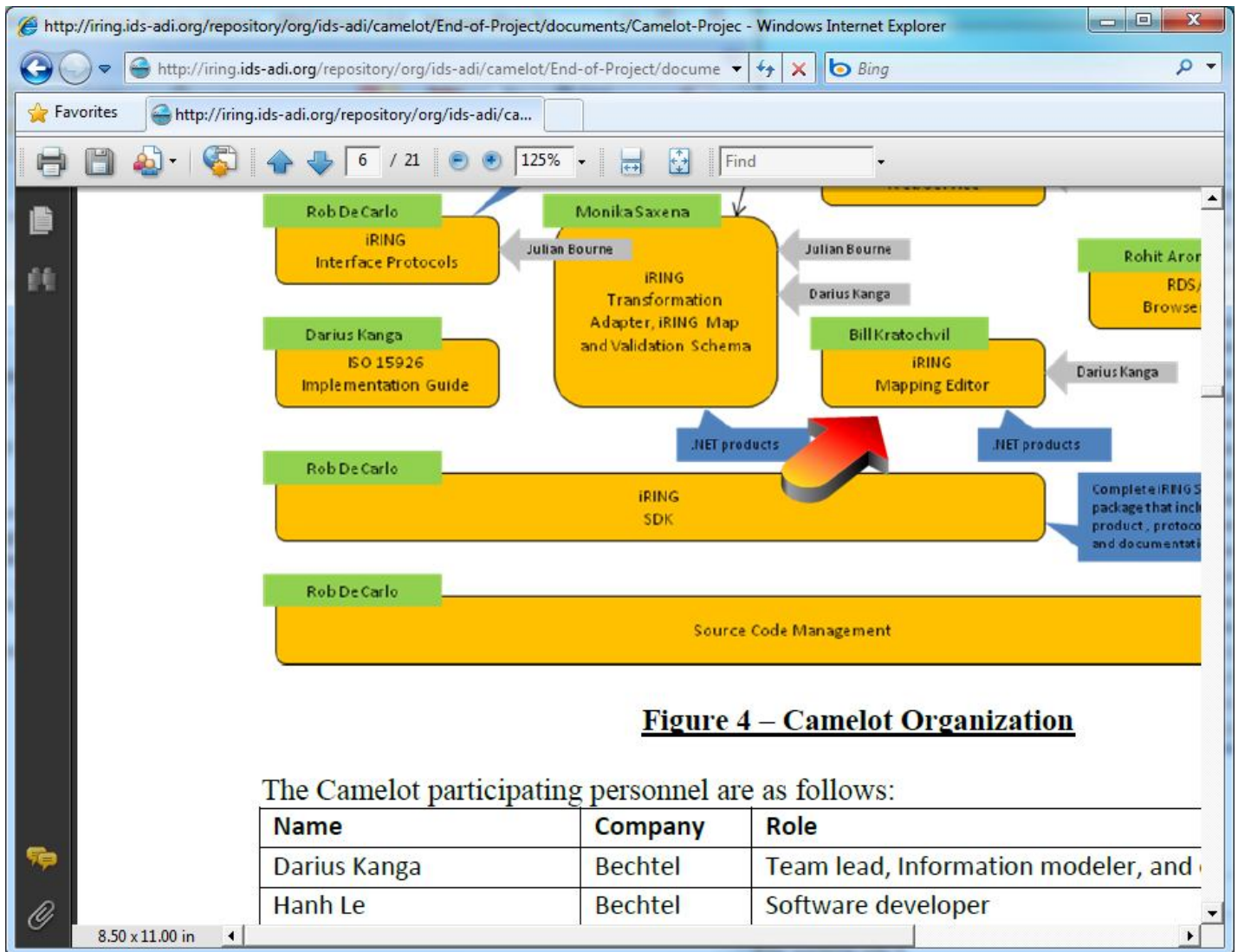


Figure B.