The Shuffler:
Software for a World-Wide-Web Based Form Routing System
DEMONSTRATION

Matthew A. Pfeiffer
Michigan State University
4422 Greenwood Drive
Okemos, MI 48864
517.347.7178
pfeiffer@pilot.msu.edu

Daniel A. Dapkus
Michigan State University
1635 Clifton Ave
Lansing, MI 48910
517.371.3851
dapkusda@pilot.msu.edu

Abdol-Hossein Esfahanian
Michigan State University
2134 Engineering
East Lansing, MI 48824
517.353.4389
esfahani@pilot.msu.edu

Charles B. Owen
Michigan State University
1138 Engineering
East Lansing, MI 48824
517.353.6488
cbowen@pilot.msu.edu

Abstract: The Shuffler is a software application created to help remove the conventional shuffling of paper from the routing of forms in the workplace. It is designed to run entirely via the WWW, either on Intranets or using encryption on the public Internet. The software allows a set of administrative offices to create, edit, route, verify, and archive paper forms. It includes a security system to authenticate the identity of the users as well as to authorize them. The system software is designed to be as generic as possible in order to allow it to be used by any office as well as on almost any computer and operating system. The purpose of this poster/demonstration is to present an applied view of the various functions of The Shuffler.