## GOVERNMENT Olioli oli ligitati di li ligitati di ligitati di ligitati di ligitati di ligitati di ligi

## NEEDED INFORMATION ON THE TIGHTEST BUDGET

Increasing pressures to manage immeasurable volumes of paper and information are a serious issue in federal, state, and local government sectors. Additionally, these sectors are using information in innovative ways to improve both citizen services and internal operations. However, with new information being generated daily and adding to the already vast information knowledge base, these sectors are demanding and expect high levels of sophisticated information access and service to deliver information to their constituencies.

Governments, faced with the need to provide timely access to information at low costs, must identify the right technologies and best business practices to deliver and manage better services now and into the future. As an experienced vendor in the government sector, DIGITAL TECHNOLOGY INC., (DTI) can help your organization manage document retention timelines and provide timely access to personnel records, correspondence, registrations, regulatory compliance forms, business process manuals, and citizen records.

Whether a straightforward departmental system or an intricate enterprise-wide system, DTI can lower your total cost of ownership while offering a solution that will provide the most dependable, mission-critical technology for your information needs. Additionally, DTI can be interfaced seamlessly with your CRM, ERP, or other e-business applications providing relevant, timely information to everyone upon request. Whether your organization was standardized on a traditional client/server platform or on thin web-client interfaces, DTI will help you meet your integrated information management needs and goals.

By choosing Digital Technology, Inc., you will find an organization and product that are committed to providing high-quality service and product offerings, and most importantly, an organization that puts servicing the customer with integrity first.

