



| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CLIENT: TCS, India | |
| INDUSTRY: eGovernance | |
| ISSUES: <ul style="list-style-type: none">❖ Provision of Content Search across the Scanned Documents.❖ Scanning and Image Viewer component with Annotations option. | SOLUTION OVERVIEW: <p>TCS has implemented a JSP/Servlet based web application for various State Governments of India. As part of that there is a Lotus Notes based workflow solution as well, which enables the users to have a digital workflow for approvals and rejections. The users had to scan the documents using the interface provided by the scanner. And retrieval of the documents was based on meta data alone.</p> <p>As part of the ViciDocs integration with the eGovernance solution, Vicisoft developed a Java wrapper for ViciDocs solution. ViciDocs used Oracle as the backend database, which is used by the eGovernance app as well. With this the users could perform content search on more than 150 file formats for retrieving the documents.</p> <p>Vicisoft provided a browser based scanning client which provides a consistent interface for scanning documents independent of the scanner used, thus reducing the training involved. The documents get uploaded directly to the repository after scanning with an option to review and correct the documents scanned.</p> <p>A browser based Viewer with annotation support was provided to the users to enable the users annotate the documents when the documents are being routed across different users in the organization.</p> <p>The eGovernance solution runs on Oracle and Linux with ViciDocs running on Windows 2003 with a Java wrapper running on the Linux box.</p> |
| ENVIRONMENT: <ul style="list-style-type: none">❖ Windows 2003 Server with Oracle. | |
| BENEFITS: <ul style="list-style-type: none">❖ Ability to retrieve documents through content search.❖ Scanning documents through browser.❖ Annotating Documents from browser.❖ Integration with JSP based web application. | |

For more information please contact
Email: info@vicisoft.com
www.vicisoft.com – Unlocking Information