



For Further Information:

Roy M. Avila
President
ravila@itlnow.com
401.349.2135

For Immediate Release

ITLNOW delivers a solution to preserve Accounts Payables documents at an affordable price.
“by popular demand”

Lincoln, RI (September, 2005) – ITLNOW Inc., announces a new application developed specifically for Accounts Payable. This service allows an Accounts Payable department to preserve and manage their documents inexpensively. The following is a brief overview of our solution and technology. Call us for a free quote on your Accounts Payable documents.

Accounts Payable (\$.03-.12 cents per image, minimums apply)

Problem:

1. Reduce the cost of delivering documentation
2. Damaged, Lost or Stolen records
3. Able to access either on LAN/WAN network or existing business application
4. Regulatory Compliance
5. Manage and Control Retention Periods
6. Space Saver
7. Having a Backup

Recommendation:

In-House, Out-Sourced solution(s) or a combination

Technology:

Fujitsu Scanner or a like
Documentum ApplicationXtender
Documentum ReportXtender
Kofax Ascent Capture
MS SQL 2000
MS Server 2003

Solution:

Scan Accounts Payable documents onto CD, DVD, NAS, SAN or in a format of your choice

About ITLNOW

ITLNOW has been providing business system solutions to many companies in many industries such as accounting, banking, government agencies, legal and healthcare. Our time tested approach focuses on solving business problems FIRST. Today, we provide a full spectrum of document information technologies - capture solutions from form design to document storage and retrieval. In addition, we offer “off-the-shelf” modules for the accounts payable, healthcare, transportation, accounts receivable markets....and more.

Vision Statement

As an organization made up of individual personalities and unique skills, each one of us is committed to providing you with the best possible customer experience. As a company, our mission is to optimize the business process infrastructure of our clients to enable competitive advantage.



IMAGE. TRACK. LOCATE. NOW.