



[Paid Bonzi Advertisement - Click Here!](#)

[[Latest Headlines](#) | [Market Overview](#) | [News Alerts](#)]

Tuesday December 12, 8:13 am Eastern Time

Press Release

SOURCE: PyBiz, Inc.

PyBiz Announces XML Based Email Search Solution

SAN JOSE, Calif., Dec. 12 /PRNewswire/ -- PyBiz, a leading provider of XML search and repository products, announces an XML solution for rapidly searching volumes of email. XDisect-Mail is an email search tool that uses advanced XML refined search techniques to perform blazingly fast keyword text or pattern searches through email archives up to gigabytes in size.

XDisect-Mail is a perfect solution for business professionals who retain very large email archives. Executives, sales professionals, venture investors and corporate business managers can now rapidly find specific email messages or search for patterns in their email archives. XDisect-Mail can search huge archives over 300 times faster than the search provided by popular email clients. It can get these search results instantly, allowing users to retain focus, save time and produce better results.

In reviewing the product, Kamyar Shadan, President, COO of ITG Inc., said, "Until now there was no efficient way to search my huge email archives for specific patterns. Many times I had to manually scan huge lists of messages to find the one I wanted. A tool like XDisect-Mail will save me time and frustration."

A free version of XDisect-Mail can be obtained by contacting eval@pybiz.com. OEM terms are also available. See www.pybiz.com for additional company and product information.

XDisect-Mail is based on XDisect, an innovative XML Search and Indexing product from PyBiz. It automatically converts email messages to XML, which XDisect can search at very high speeds. It is easy to search across multiple Outlook email archives consisting of gigabytes of messages. A single search can even span email archives of multiple users. This can be beneficial to sales and marketing teams that need common access to customer emails. This capability makes XDisect-Mail an ideal extension to existing CRM solutions. Currently most web-based email clients either do not provide search functionality or take hours to accomplish it.

XDisect-Mail has a powerful, easy to use browser based GUI. This makes it easy to interactively explore the

Related Quotes

^DJI	10674.99	-119.45
^IXIC	2728.51	-94.26
^SPC	1340.93	-19.06
^NIX	343.01	-14.72
^PSE	866.40	-13.48

delayed 20 mins - [disclaimer](#)

email repository and see what other words occurred in the same email. With a few simple clicks users can find other emails that contain the same or related words.

PyBiz is working aggressively with partners to provide this advanced mail search and browsing capability. XDisect-Mail enables email service providers to offer XML based email searching as a premium service to their customers. It is an ideal extension for server based web mail systems like AOL, Yahoo Mail and Hotmail. PyBiz will help such potential partners include this advanced search functionality for their users.

About PyBiz

PyBiz, Inc. provides XDisect(TM), an enterprise class XML search product with high-speed XML indexing capabilities. XDisect is ideal for distributed management of XML Documents. XDisect provides a foundation for next-generation vertical markets, secure portals and other dynamic e-business applications. XDisect helps customers draw maximum competitive advantage from their evolving business opportunities.

All trademarks are property of their respective owners.

CONTACT:

Chetan Patel

408-733-8463

<http://www.pybiz.com>

chetan@pybiz.com

This release was issued through DigitalWork.com -- Your Business Workshop. For more information, visit: <http://www.digitalwork.com>.

SOURCE: PyBiz, Inc.

[Email this story](#) - [Most-emailed articles](#) - [Most-viewed articles](#)

Related News Categories: [computers](#), [internet](#)

[Help](#)

Copyright © 2000 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#)

Copyright 2000 [PR Newswire](#). All rights reserved. Republication or redistribution of PRNewswire content is expressly prohibited without the prior written consent of PRNewswire. PRNewswire shall not be liable for any errors or delays in the content, or for any actions taken in reliance thereon.

[Questions or Comments?](#)