

DATA DEPOSIT BOX RELEASES SECURE EMAIL ARCHIVING SERVICE

TORONTO, Jan. 10, 2018 (GLOBE NEWSWIRE) -- Data Deposit Box Inc. ("Data Deposit Box") (CSE: DDB, OTCQB: DDBXF, Frankfurt: 2DD), is pleased to announce the release of its Email Archiving solution as part of its Cloud Platform version 2018. Data Deposit Box has entered into a NDA with a major Canadian Telco for the new service and through a partnership with Brigantia Partners Limited, Data Deposit Box has engaged a large Enterprise in the UK for the new service as the European Union new regulation known as the General Data Protection Regulation (GDPR) deadline approaches. The Email archiving solution enables compliance to GDPR.

Data Deposit Box continues to enhance its platform for cloud backup and recovery and continues to focus on growing our core revenue as we expand into new lines of business. The new Secure Email Archive Service simplifies the task of protecting email and offers business insights into the archive. Our clients are moving towards cloud offerings like Office365 and need a simple solution that can be implemented on day zero.

The new solution includes the following features and benefits:

Search

- Keyword statistics for all search results
- No limitation on the number of mailboxes per search, the volume of results per search, the number of concurrent searches or timeout limitation on searches
- Sends alert when newly archived messages meet saved search criteria
- Flexible data export - PST, EML, NSF, PDF, HTML and TXT files

Data preservation

- Archives 600 types of file attachments
- Archive every message using immutable WORM storage
- Deleted mailbox access - data remains searchable and downloadable
- Retain intellectual property when employees leave

Security and availability

- Data centers are FISMA, ISO 27001, SSAE-16, FedRamp and PCI-DSS compliant
- Data availability of 99.9999999% and Service Uptime SLA of 99.99%

The new Secure Email Archive Service supports a wide variety of email platforms, including Microsoft Exchange (cloud and on premises), IBM email platforms (cloud and on premises), Rackspace Hosted Email, Google Apps / Gmail and many others.

ABOUT DATA DEPOSIT BOX:

Providing advanced, cloud-based data back-up since 2002, Data Deposit Box is one of the world's first and foremost data backup, protection and recovery providers and secure email archive for Managed Service Providers (MSPs), as well as Small and Medium Businesses (SMBs). Data Deposit Box offers full white labeling for larger MSPs. Based in Toronto, Canada, Data Deposit Box is trusted by over 5,000 MSPs, SMBs and personal end-users world-wide to make data back up as simple and smart as possible.

Data Deposit Box has refactored components of its existing cloud platform to develop products for the Blockchain industry.

For more information, please contact:

Tim Jewell

tjewell@datadepositbox.com

(416) 238-7596

This news release contains certain “forward-looking information” within the meaning of applicable securities law. Forward looking information is frequently characterized by words such as “plan”, “expect”, “project”, “intend”, “believe”, “anticipate”, “estimate”, “may”, “will”, “would”, “potential”, “proposed” and other similar words, or statements that certain events or conditions “may” or “will” occur. These statements are only predictions. Forward-looking information is based on the opinions and estimates of management at the date the information is provided, and is subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking information. For a description of the risks and uncertainties facing the Company and its business and affairs, readers should refer to the Company’s Management’s Discussion and Analysis. The Company undertakes no obligation to update forward-looking information if circumstances or management's estimates or opinions should change, unless required by law. The reader is cautioned not to place undue reliance on forward-looking information.