



For Immediate Release

The DATA Group Income Fund to Hold 3rd Quarter 2010 Earnings Results Conference Call

Brampton, Ontario–Tuesday, November 2, 2010 – The DATA Group Income Fund (TSX: DGI.UN) today announced it will hold its 3rd quarter conference call on Tuesday, November 9, 2009 at 11:00 a.m. ET. The results will be released earlier the same day.

Michael Suksi, President and Chief Executive Officer, and Paul O'Shea, Chief Financial Officer and Corporate Secretary, will discuss the Fund's operating results and financial performance for the period ended September 30, 2010.

Participants may call in by dialing *US/Canada Dial-in #: (888) 231-8191 or International Dial-In #: (647) 427-7450* followed by the *Conference ID# 52757946*. (**Note:** to join this conference call you will be required to provide the above ID number). Please call five minutes prior to the call.

A recording of the conference call will be available as of 1:00 p.m. the same day, until midnight November 16th. To access the recording, dial the Encore Dial-in number (as appropriate for your area):

1.800.642.1687
403.451.9481
778.371.8506
416.849.0833
613.667.0035
514.807.9274
902.455.3955

followed by the conference ID# 52757946.

The conference call will also be accessible on the web by accessing the CNW website at Webcast URL: <http://www.newswire.ca/en/webcast/viewEvent.cgi?eventID=2946240>

The DATA Group Income Fund owns a 100% interest in The DATA Group Limited Partnership ("The DATA Group"). The DATA Group is a leading provider of document management solutions including printed products. Founded in 1959, the company operates numerous facilities in 11 regions across Canada and has a leading market share in the total document management services segment.

-- 30 --

For further information, contact:

Mr. Michael Suksi
President and CEO
The Data Group Limited Partnership
Tel: (905) 791-3151
Email: msuksi@datagroup.ca

Mr. Paul O'Shea
Chief Financial Officer
The Data Group Limited Partnership
Tel: (905) 791-3151
Email: poshea@datagroup.ca