



Exchange Act of 1934. Forward-looking statements give our expectations or forecasts of future events and can generally be identified by the use of words such as "believe," "expect," "anticipate," "estimate," "intend," "project," "plan," "likely," "may," "should" or other words or phrases of similar import. Similarly, statements that describe our business strategy, outlook, objectives, plans, intentions or goals also are forward-looking statements.

We believe that our expectations are based on reasonable assumptions. Forward-looking statements, however, are subject to a number of risks and uncertainties that could cause actual results to differ materially from the projections, anticipated results or other expectations expressed in this release, and no assurances can be given that our expectations will prove to have been correct. These risks and uncertainties include, but are not limited to, factors set forth in the Risk Factors section in our Annual Report on Form 10-K for the most recently ended fiscal year, which may be updated in Item 1A of, or elsewhere in, our Quarterly Reports on Form 10-Q filed for periods subsequent to such Form 10-K.

Our forward-looking statements speak only as of the date made, and we undertake no obligation, other than as required by applicable law, to update or revise any forward-looking statements, whether as a result of new information, subsequent events, anticipated or unanticipated circumstances or otherwise.

**Contact:**

**Alliance Data**  
**Tiffany Louder – Investor Relations**  
214-494-3048  
[tiffany.louder@alliancedata.com](mailto:tiffany.louder@alliancedata.com)

**Century 21 Department Store**  
**Heather Feinmel**  
**Public Relations Director**  
212-227-9092 x2431  
[Hfeinmel@C21Stores.com](mailto:Hfeinmel@C21Stores.com)

**Steve Calk**  
**FTI Consulting**  
212-850-5611  
[alliancedata@fticonsulting.com](mailto:alliancedata@fticonsulting.com)

**Shelley Whiddon – Media**  
214-494-3811  
[shelley.whiddon@alliancedata.com](mailto:shelley.whiddon@alliancedata.com)