



MIAMI STOCK EXCHANGE PRESS RELEASE

MIAMI STOCK EXCHANGE IS MOTIVATED TO HELP GOVERNOR JEB BUSH ACCOMPLISH HIS STATE TECHNOLOGY OFFICE GOALS

FOR IMMEDIATE RELEASE

Miami, Florida – June 01, 2000 - The Governor's Internet Task Force actively supports efforts to establish a Network Access Point (NAP) and promote investment in new information technology business in the State of Florida (Senate Bill 1334 of the 2000 Legislature). The Task Force formalizes its recommendations to the Governor and Legislature in its annual report, published in February.

In an effort to promote this legislation, the Miami Stock Exchange, in association with the **International Online Trading Expo**, will hold a Press Briefing to inform world financial leaders and traders that the State of Florida is stimulated to capitalize on its geographic location and human-resource assets to develop the Internet technology industry.

The Press Briefing will be held on Friday, June 30, 2000, at 12 noon at the Wyndham Resort (formerly the Bonaventure), 250 Racquet Club Road, Fort Lauderdale, Florida at the Miami Stock Exchange exhibit.

Please pre-register online to receive a free pass to attend the Press Briefing and **International Online Trading Expo**. www.OnlineTradingExpo.com

About Miami Stock Exchange (MS4X): MS4X is a currency, futures and stock exchange service provider specifically dedicated to offer fully-developed electronic trading software, processing and distribution services to the global financial community. The MS4X will emerge as a major hub for managed trading services for the 27 Latin American and Caribbean Exchanges, also known as the G27. The MS4X has a seasoned and accomplished management team with direct contact, knowledge, and relationships with the world's leading firms in financial services. The MS4X management plan will enable the G27 to take advantage of secure and unparalleled transaction processing through a host of managed service providers. The MS4X has the endorsement and steadfast support of the City of Miami.