

◆ Aliant News! ◆

3rd Quarter Edition – August 2007

First Data Merchant Services Monthly Statement Redesign

Great news! The First Data Merchant Services monthly statements are being redesigned with a new, easier to understand format. The new format will not affect the Chase Paymentech customized statement.

What's New?

- A more intuitive layout that will be easier to follow
- Better organization and easier to understand fees
- High level summary of your processing at a glance

When?

The changes will be rolled out by the 3rd Quarter of 2007. Additional information will be coming from First Data Merchant Services in the near future.

For those of you who are more technology- oriented:

Try Our Electronic Merchant Statements Today!

We are pleased to remind you that Chase Paymentech has this excellent tool available for merchants. Electronic Merchant Statements:

- ⌚ Allow merchants to receive statements days sooner than paper statements
- ⌚ Eliminate unnecessary paper
- ⌚ Help save the environment

It's easy!

It is fast and easy to set up for electronic statements. Call us today to find out how!

* * * * *



*The Holidays are right
around the corner...*

**Have you ordered
your Gift Cards
yet!?**



With the biggest shopping days of the year right around the corner,

now is the time to starting ordering your company's gift card supplies. Standard or customized with your business branded logo,

business with style and increase your opportunities for future sales.



Be forewarned, the busy season for gift card orders is about to jump into full swing. Get your order in now and beat the rush! Call Aliant today at **954-492-2530** and speak with Eric for more details on how Gift Card promotions can help your business!

* * * * *

??? Did You Know...???

Aliant Financial of Florida is now Aliant Payment Systems Inc! We can be found on the web at:

www.aliantpayments.com.
Look us up for the latest information on terminal technology updates!

COMING UP NEXT ISSUE:

✚ *Are you PCI Compliant???*

✚ *Going Wireless!!*