

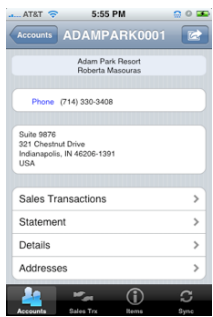
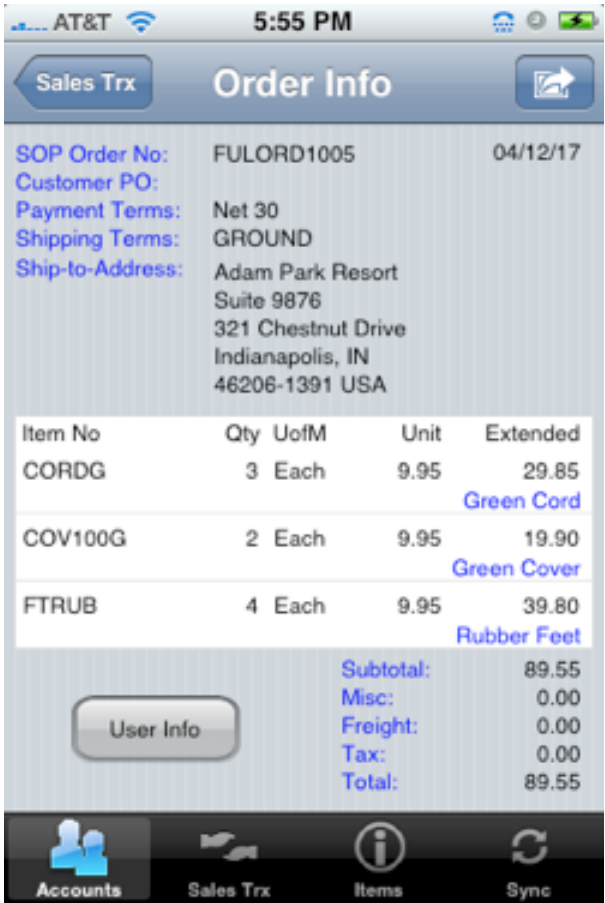
## A TECHNOLOGY OVERVIEW

# MY ACCOUNTS TO GO ERP INFO TO-GO

We utilize the SQL database capabilities inherent to the iPhone to store and review information synchronized with a back-end SQL database system. To deploy our solution, the IT Department of our clients triggers the creation of a number of XML data-files which are then send to a corporate FTP, HTTP or HTTPS website. This update may occur as frequently as desired by the customer. The iPhone user may then enter the synchronization section of the MATG application which will read the XML files from the web server and update the local SQL database accordingly.

During the synchronization process, the iPhone user has the ability to limit their synchronization to a few files thereby reducing the overall processing time. i.e. if a sales-rep always services the same customers, a synchronization of the just the sales order and AR statement files might be appropriate.

E-Mail capabilities: As the iPhone application is not able to edit the information, we have added an e-mail function to every window. With this function, the user may e-mail the content of the window to a corporate contact while attaching a request for update.



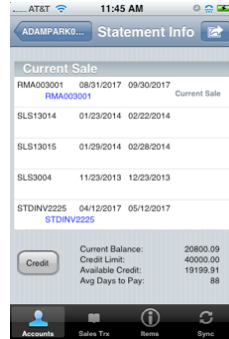
**CUSTOMER OVERVIEW**

From this window, the user may map the address of the customer using Google Maps. Furthermore, the user has the ability to call the customer directly by simply clicking on the phone number. Finally, sales transactions, AR statement, address and other account info may be accessed directly.



**INVENTORY ITEM INFO**

Item master information and inventory location quantity information can be accessed from the ITEMS section of the MATG application.



**AR STATEMENT**

From this window the iPhone user may retrieve accounts receivable information about the selected customer. This transactional detail includes invoices, payment, credit memos and debit memo information as posted in the ERP system.