

REQUEST for QUALIFICATIONS: INTEGRATED VIDEO AND SECURITY SYSTEM

QUESTIONS

June 22, 2012

1 – What systems is used for the access control system at the Recreation Center
Information for this question will be provided early next week.

2 - Custom API for integration of recreation management system and GE access control system.

It was developed by a partnership with Vermont Systems (the manufacturer of our recreation management system RecTrack) and GE. We have to maintain the connectivity between the Recreation Management system and the access control system at the Rec Center. What happens is the management sells a pass. We have information on what the fields are but what happens is the RecTrack system writes data out to a network location for the equal like data base and GE brings it in and creates record for each person, what doors open and when their pass expires. We have to maintain that functionality. If one of you guys propose that we get rid of this GE system , if that is the case you have to figure out a way to handle that.

RecTrack connected to the GE database using SQL to write out the needed data. The SQL executed by RecTrack is:

```
hCmd:CommandText = "insert into RecTracEnrollTable "  
+  
"(LastName,FirstName,EmployeeNumber,PersonType,EncodedNumber,Status,IssueDate,ExpireDate,PassType,Photo)"  
+ " values("  
+ "" + ARMEMBER.ARM-Lastname + ","  
+ "" + ARMEMBER.ARM-frstname + ","  
+ "" + string(ARMEMBER.ARM-houseno,"999999999") +  
string(ARMEMBER.ARM-cimnumb,"99") + ","  
+ "" + "Member" + ","  
+ "" + NEWSaxref.sax-extid + ","  
+ "" + PriStatus + ","  
+ string(dec(PriMDate - 12/30/1899)) + ","  
+ string(dec(PriEDate - 12/30/1899)) + ","  
+ "" + PassList + ","  
+ "" + {&DevVFW_PriImageLoc} + string(armember.arm-  
photoid,"99999999") + "." + {&DevVFW_ImageExt} + ")".
```

3 – Are there any agreements to maintain the access control software?

Not currently. Sanibel does not want this to occur in the future so is also looking to keep the system and hardware current as part of this process.

4 – Who installed the system?

The original install was done by a company called Cam Connections. Subsequently, Gator Security provided support and maintenance and now IFSS is providing support and maintenance.

5- Are there any hard timelines for when you need this system operationally integrated?

We are going to leave that as part of contract negotiation phase.

6 – On the RecTrack integration has anybody diagrammed that out has anyone done a flow chart summarizing the functionality on that?

No. The details available for this can be found in Question 2 above.

Vermont Systems has been very responsive to us so that if we actually change the output they have, they've been very willing to help us work out those issues.

7 – How much data are you pushing over this access control system?

Very little, it only writes the data as a new record to go across. RecTrack does not send repeated data. Sanibel probably processes between 10 and 100 a day and 100 would be a very busy day.

There are over 135,000 member passes, but many are expired and each member has multiple pass types. There are 19,288 households.

8 – Is the City looking for someone to support the existing system and make recommendations for going forward?

The City is looking for that and more. Additional details can be found in the Request..

9 – What is the finding for the project?

There are enough funds to secure the contract this fiscal year. Additional funds will be requested in next year's budget. Council and the City Manager are looking for a reliable video and security system and all that is required to accomplish that goal.

10 - The RFQ mentioned the ability to be able to view cameras from an offsite inland facility do you know how many different views you might want or if it would be multiple facilities at any point?

We just want to make sure there is a way to provide access outside the City network. At least 1. During a disaster we will shut down City hall. And to the extent that the disaster doesn't destroy our cameras, somewhere off island there will be a temporary City Hall set up so we need access to that video system.

The use of Cloud Based technology might be appropriate to assist this goal.

11- What technology is used for the encoders?

We have mostly analog cameras. Additional details can be found in the Request.

12. What video systems have been used?

Verint, and Axis. Additional details can be found in the Request.