

**Subject:** Re: Potential Business & Credit Card Changes-Transportation

**From:** "W. Patrick Flanary" <wpflanar@ncsu.edu>

**Date:** 7/24/2014 9:21 AM

**To:** Kerry Digou <kmdigou@ncsu.edu>

**CC:** Ronnie Bowen <rnbowen@ncsu.edu>

Kerry,

I've attached some documentation on the Luke II & the cellular service that Digital Technologies offers for the machines. Let me know if you need more documentation and we will contact the vendor.

Thanks!

Pat

On Thu, Jul 24, 2014 at 9:01 AM, Kerry Digou <[kmdigou@ncsu.edu](mailto:kmdigou@ncsu.edu)> wrote:

Patrick,

Do you have documentation available for the Luke Paystations, specifically with regards to how they are using the cellular service? And is this cellular or wireless?

Kerry

On Thu, Jul 17, 2014 at 3:17 PM, W. Patrick Flanary <[wpflanar@ncsu.edu](mailto:wpflanar@ncsu.edu)> wrote:

Transportation is wanting to buy additional Luke Paystations made by Digital Payment Technologies. These would be the exact same pay machines as those located at the Belltower lot. The only difference would be the new machines would run off of cellular service as opposed to a fiber optic cable. The location where we want to place the new Luke Paystations would require around 300 feet of fiber optic cable to hook up to the nearest communication junction. This would be extremely costly. As I understand, the cellular connection is more secure and safe if done properly. I assume we will need approval to make this type of purchase, please let us know what kind of process we would need to move forward or if this conflicts with the current PCI compliance efforts.

We are also investigating a new Parking software management system called AIMS (Automated Issuance Management). We currently have T2 Flex Systems where we do not have any form of e-commerce, we have 4 websites where payments are processed. The AIMS system has the same parking software management system, but has a web payment sites that they host. If we were to go this direction then AIMS would host our web payments and then we would have a separate processor. This is not much different that what we currently do as we have a Atlantic BT that

hosts the payment sites and Intellipay is the processor. No decision has been made regarding a change right now, but we would like to make a decision this Fall. Would a change like this be allowed under the current PCI compliance efforts and what would be the timeline needed to allow OIT to approve the conversion? Please let me know if you have any questions or if I can provide any more info. Thanks!

Pat

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Attachments:

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Digital-Luke-2-Payment-Station.pdf 691 KB

Digital\_Connect.pdf 537 KB