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E14/1727
EXHIBIT S8

Inv-1097 (8 Nov 2013) - Jukebox

- 22 Mar 2013 – I emailed Ron with the Jukebox proposal and the cost associated with my time to build and configure it on TAFE internal infrastructure.
- 2 May 2013 – I emailed Ron with Jukebox cost.
- I followed up a number of times between May – September
- 20 Sept 2013 – Ron emailed the desktop engineering team and copied me asking to revisit Jukebox
- 1 Oct 2013 – I emailed Ron with a copy of the original proposal and also the cost to implement it.
- 2 Oct 2013 – I emailed Ron with email titled “Pilot Costs” – again outlining costs.
- 14 Oct 2013 – I emailed desktop team with login details for the demo environment I had built for them. This is the standard no cost demo. Fully functioning.
- 8 Nov 2013 – Ron emailed to ask me to send through the invoice and that he would process the payment for the trail on the TAFE internal server.
- 8 Nov 2013 – I emailed Ron **INV-1097**
- 8 Sept 2014 – George Milanovic emailed to say all further development on Jukebox was put on hold.

So, from the before the 14 Oct 2013 until 8 Sept 2014 I estimated that I spent a minimum of 40 days of effort working to make the Jukebox project a success.



TAX INVOICE

TAFENSW - Macquarie Fields College
ICT Services Unit
Macquarie Fields College
TAFENSW
Victoria Rd
MACQUARIE FIELDS NSW 2564
AUSTRALIA

Invoice Date
8 Nov 2013

Invoice Number
INV-1097

ABN
87 143 012 908

Cloud People Pty Ltd
1/398 Chapel Rd
Bankstown NSW 2200
Phone: 1300 308510

Description	Quantity	Unit Price	Discount	GST	Amount AUD
Consultancy related to Application Jukebox PoC build	5.00	1,500.00	20.00%	10%	6,000.00
Subtotal (includes a discount of 1,500.00)					6,000.00
TOTAL GST 10%					600.00
TOTAL AUD					6,600.00
LESS Amount Paid					6,600.00
AMOUNT DUE					0.00

Due Date: 22 Nov 2013

Bank Branch: ANZ Randwick
BSB: 012-390
Account No: 903908749

OVERSEAS

Swift: ANZBAU3M
Account No: 903908749
Bank Name: ANZ
Bank Address: 12-14 Belmore Rd, Randwick 2031 NSW
Account Holder: Cloud People Pty Ltd
IBAN: 012390903908749

Sunday, 6 September 2015 10:04:37 pm Australian Eastern Standard Time

Subject: Proposal Outline

Date: Friday, 22 March 2013 1:13:21 pm Australian Eastern Daylight Time

From: Jason Kinsella

To: Cordoba, Ron

Hi Ron,

Before I go too far with a format proposal I thought I would drop you this email to see if we are on the same page and if you think what I am proposing is fair and is in the right ballpark for your expectations. The jukebox is relatively straight forward from a POC perspective and hopefully the Moodle will work too.

If you want to give me a call to run through it with your thoughts I'm around today. I've added some recommendations for hardware, but this will really depend on your existing infrastructure and whether you've got SAN storage or 10GB network. We can run through this on the phone too.

Cheers, Jason

Application Jukebox (see attached document)

I've attached our standard POC document. This includes a full build and implementation of a Jukebox environment running on your own hardware. I've capped the install and billing on this at 5 days to include a couple of half days with your guys getting them up to speed. I was thinking about using photoshop CS5 as the application to trial. If you wanted a specific we should be able to virtualise it also.

I am normally billed out at \$1500 per day, but on this POC consultancy will be billed at \$1200 and capped at 5 days, but will do whatever required to complete all work.

Cost: \$6000+GST

Hardware: Provided by client

Suggested Configuration: Dell R620, 128GB RAM (8x16GB), Storage (8x300GB SAS), Network?, ESXi 5.1 embedded)

Moodle (no attachment)

I think it's probably best to split this work into a number of discrete phases. Phase I can be continued as the potential commercial Moodle.

Phase I Build and configuration determination (Effort: 5 days)

Build a fully functioning Moodle single server implementation on the Cloud People platform. The operating system and application stack will be Windows based (2008 or 2012 depending on findings). This will serve as a reference architecture for future Moodle builds. The implementation will be fully documented. Initial performance testing will be completed and potential bottlenecks identified. This information will then be used to build a phase II load testing

Cost: \$7500+GST

Hardware: Virtual Server \$500

Phase II Load test, HA, LDAP (Effort: TBC)

Build a Moodle server capable to performing to TAFE specified requirements. The infrastructure design will also be expanded to take load balancing and high availability components. An LDAP integration

should also be included.

Phase III TAFE SWSi Production implementation (Effort: TBC)

Deploy a new Moodle infrastructure at SWSi and migrate existing infrastructure across.

Jason Kinsella

Director

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Sunday, 6 September 2015 3:05:15 pm Australian Eastern Standard Time

Subject: CloudPeople**Date:** Friday, 20 September 2013 8:47:46 am Australian Eastern Standard Time**From:** Cordoba, Ron**To:** Moon, Garry, Trofimenko, Tamila, Cameron, Simon**CC:** Jason Kinsella**Priority:** High

Hi

Please contact Jason from the cloud people to revisit Jukebox for our external clients.

Jason - Simon, Garry and Tamila for our SOE team.

Ron

This message is intended for the addressee named and may contain
privileged information or confidential information or both. If you
are not the intended recipient please delete it and notify the sender.
