

# [OR-1] Flexible Server hosting

Created: 14/Jun/17 11:29 AM - Updated: 08/Aug/17 12:37 PM

Status: In Progress
Project: Orders

Type:TaskPriority:HighestReporter:Admin JackAssignee:John Hopkins

Resolution: Unresolved Votes: 0

Labels: server-hosting, vsh

Field Tab

Customer (nFeed): At Lacus Quisque Corporation Invoice Address Ap #520-213 Neque Av.

(nFeed): Ramagundam

49771

**Customer Contacts** Desirae Slater (nFeed): Ryan Rowland

Barbara Nieves

**Specification in** General database and build specification

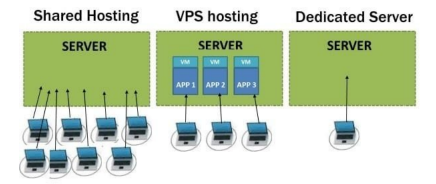
Google Drive (nFeed): ETL Tool Implementation

Value (USD): 1,350

### **Description**

# **Key Service Benefits**

- Unrivaled service level: 99,99% application availability
- Flexibility in resource allocation to support business dynamism
- Service operations performed by technical experts available on demand full outsourcing allows the customer's IT team to focus



#### **Product Description**

Our Virtual Hosting Environment (VHE) service provides enterprise-class computing and networking resources. It's scalable, flexible computer asset environment – servers, memory, applications, storage, and network components that allow you greater flexibility and speed while saving costs.

Ready-to-use virtual servers with pre-installed operating systems • Enterprise-class technology (VMware, Cisco and NetApp) delivers maximum security, flexibility and usage control • Completely redundant platform architecture eliminates unexpected

downtime due to infrastructure failures • Several levels of server separation using market-proven technology • Operated and monitored by experienced, certified professionals.

#### **Attachments**

virtual-server-hosting-offer-080817.pdf (185 kB) virtual-server-hosting.jpg (25 kB)

## **Comments**

Quentin Ortiz added a comment - 08/Aug/17 8:27 AM

Thanks John, for putting together the offer. It has been accepted by the customer and ready to be fulfilled!

John Hopkins added a comment - 08/Aug/17 8:34 AM

Great! I'll prepare the paperwork and start the delivery process today.