



ByteXpress - Team 9 ByteXecom E-commerce System

Aphiwe Shozi u19363967 u19363967@tuks.co.za 0827135234 Kyle van Eeden u18035176 u18035176@tuks.co.za 0614700577 Nomusa Vumisa (GL) u17254061 u17254061@tuks.co.za 0662254267 Ofhani Mungani u18022571 u18022571@tuks.co.za 0766495693 Thenjiwe Ntsonda (PM) u18139958 u18139958@tuks.co.za 0817473388

# **ITERATION - 9**

**System Documentation -** This iteration has the collated system documentation of the final versions of all system design documentation of the ByteXpress Ecommerce system.

The meticulously compiled documents consist of the updated requirements lists, complexity matrix, logical and technical narratives, technical primitive, UML activity, sequence and state diagrams as well as the test cases and screen designs for all the use cases.



**Client Information** - Jannes Janse van Rensburg is the co-owner of Natuurlik. He is currently working as a Business Area Manager for DSV - Global Transport and Logistsics.



**Client** Jannes Janse van Rensburg

Email jan2rens@gmail.com

Cellphone number 072 881 0004

## **Table of Contents**

1.	Iteration Introduction	2
2.	Network Diagram	3
	Introduction	
	Conclusion	3
3.	Iteration Conclusion	4

## **Table of Figures**

gure 1 – Network Diagram	3
	-



### **1. Iteration Introduction**

For this iteration the ByteXpress team have compiled a document that illustrates the collated system documentation of the final versions of all system design documentation for the ByteXpress E-commerce system.



## 2. Network Diagram

#### Introduction

In this section, the ByteXpress team depicts the typical layout of the system's network diagram. This network diagram includes the server and client side of the system and the devices required for each.



Figure 1 – Network Diagram

#### Conclusion

In conclusion, the ByteXpress team depicts the typical layout of the system's network diagram. This network diagram includes the server and client side of the system and the devices required for each section.



#### 3. Iteration Conclusion

In conclusion the compiled iteration detailed the final documentation for the design and development of the ByteXecom E-commerce system. The documents contained the updated requirements lists, complexity matrix, logical and technical narratives, technical primitive, UML activity, sequence and state diagrams as well as the test cases and screen designs for our use cases.

