

DpRx Corporation

TeleClaim++ Administrator's Manual

Version 1.0, March 16, 2006

Version 1.1, March 16, 2007

DpRx Corporation

**5311-A Derry Avenue
Agoura Hills, CA
91301**

**Author: Ferdinand Enario
fenario@dprx.com
Software Engineer**

Table of Contents

Chapter 1 Getting Started	5
Introduction	5
Before you continue	5
Chapter 2 Hardware Requirements	6
Hardware Basics	6
Basic Setup	6
Medium Setup	6
Advanced Setup	6
Stand-Alone Setup	7
Additional Requirements	8
Chapter 3 Software Requirements	9
Linux OS	9
Application Server	9
Database Server	9
Scripting Language	9
Security Implementation	9
Remote Secured Login	10
Support Library	10
DpRx Application Server	10
DpRx Maintenance Server	10
Chapter 4 Network Architecture	11
Web-Based	11
Stand-Alone	12
Chapter 5 TeleClaim++ Software	13
TeleClaim++ Server	13
TeleClaim++ Maintenance Server	13
TeleRx	13
TeleVista	14
TeleClaim++ Verifier	14
Chapter 6 Installation	15
TeleClaim++ Maintenance Installation	
TeleClaim++ Server	

TeleRx/TeleVista	
TeleClaim++ Verifier	
Chapter 7 Configuration	
TeleClaim++ Maintenance Server	
TeleClaim++ Server	
Chapter 8 Testing	
Test Claim.....	
Chapter 9 Troubleshooting	
TeleClaim++ Server	
TeleClaim++ Maintenance Server	
Chapter 10 Layouts	
Member layout	
Formulary Layout	
Drug Price layout	
Custom Drug Layout	
Custom Drug Layout – Version 2	
Drug-GPI Layout	

Chapter 1

Getting Started

Introduction

This manual is intended for the administrator who will be maintaining DpRx TeleClaim++ System. TeleClaim++ is a system for claims processing of pharmacy prescription drugs. It is the latest version of the original TeleClaim System originally written in the early 90's. Because of the emerging new technologies and infrastructure, it is practical to utilize these new technologies to optimize and bring down the cost of operation of a PBM (Pharmacy Benefits Management). Most of the software and utilities used in this system are open-source software, namely: Linux, Apache, Mysql, PHP, GNU C/C++, Openssl, Openssh, Phplib, etc.

Before you continue

It is also assumed that the administrator has some knowledge configuring Linux boxes on Operating System level, Apache Web Server, Mysql database server and other tools and utilities used in Unix. Some knowledge on a text editor (i.e. "joe" is a good free text editor) to edit configuration files.

Chapter 2

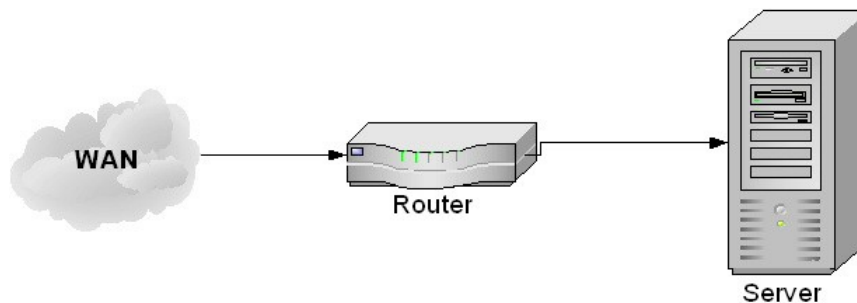
Hardware Requirements

Hardware Basics

Intel based x86 platform is currently supported. We choose this hardware architecture since it is the most common and cheapest that a company can get. Instead of getting a main frame, sun sparc or proprietary UNIX boxes, an Intel based QUAD CPU is more affordable and cheaper to maintain. Specifically, you can run the whole system on one server with enough memory and hard drive space. Even a used server purchase from EBAY is sufficient enough. But to be able to run a scalable and efficient PBM system, one has to plan for the hardware implementation. A server farm consists of different server is recommended to distribute the tasks among the servers.

Basic Setup

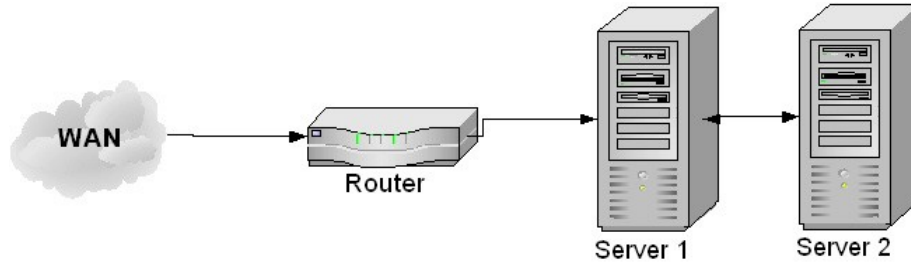
One server. This server takes up every process of the system. It runs the Web Server, Teleclaim++ server, Database Server and other support applications.



Medium Setup

Two Servers. First one is the same as the basic setup. The second server acts as a backup of database server. All the data are replicated on the 2nd server. The first server is used as the web server, TeleClaim++ server and database server.

This is just a step of the first one but with a degree of data availability. The disadvantage of this setup is if the application server (server 1) is down, server 2 becomes useless.



If you want to get the full Administrator's Manual, send an email to jd@dprx.com