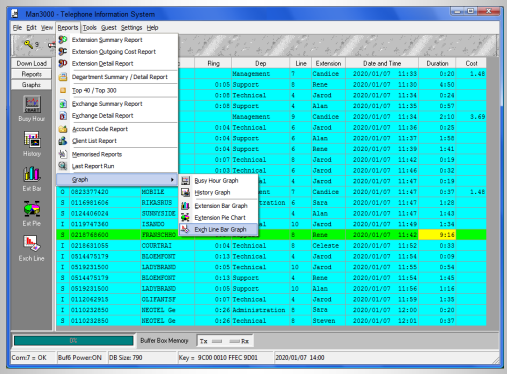
# **Man3000**

## **Telephone Information Systems**

## **Multi User**



# **Man3000**

**Telephone Information Systems** 

Man3000 is a Powerful,
Easy to use
Telephone Information
System



### **Main Features**

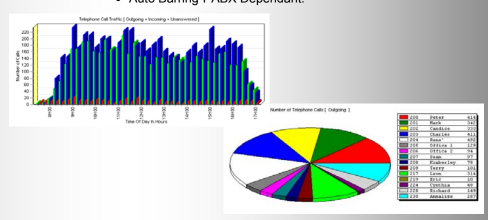
- Multi User.
- · Reliable Flexible and Instant Reports.
- · Exporting of Reports to:

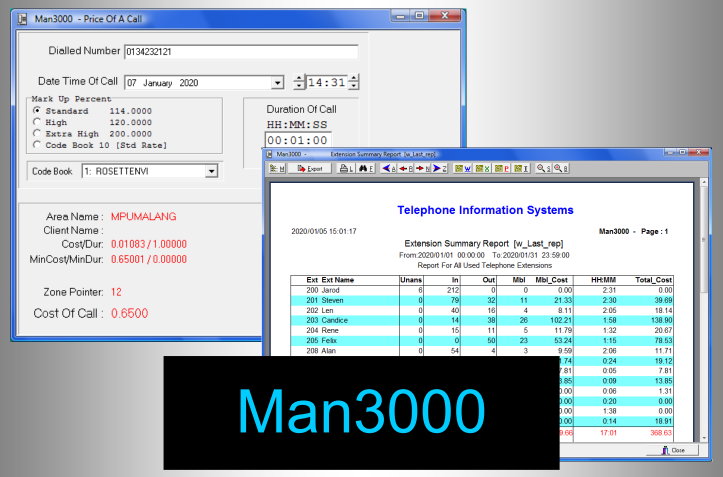
Acrobat For, Excel/CSV ☒, Text File ☒, Word ₩ HTML, JPG, TIF, BMP and GIF.

• Emailing of Reports via Microsoft Outlook 2000 utilising:

Acrobat [60], Excel [62], Text File [62] and Word [62]

- Automatic Scheduling of all Reports: Emailing, Printing, Save to File.
- Automatic Emailing of Unauthorized Calls.
- · Multiple level password protection.
- Unlimited Database Size.
- Multiple Carries (i.e. Telkom, MTN, Vodacom, Cell C, VOIP etc)
- · Budget for Extensions with Notifications.
- Auto Barring-PABX Dependant.





#### **Additional Features:**

- Fully networkable via LAN and WAN.
- Built in Guest Package.
- Live Exports to Hotel and Attorney Packages.
- 20,000 Account Codes.
- 20,000 Client List Names.
- 20,000 Extensions.
- 2,000 Exchange Lines.
- 1,000 Departments.
- Compatible with ALL PABX's with RS232 or Ethernet [TCP/IP] Outputs.
- Multiple level mark-up facilities for call charges.
- Phantom Extensions.
- · Phantom Exchange Lines.

#### **Reports:**

- Extension Summary Reports.
- Extension Outgoing Cost Reports.
- Extension Detail Reports with Budget Usage.
- Department Summary Reports.
- Department Detail Reports.
- Top 40/120/300 Reports by
  - · Cost.
  - Duration,
  - Number Dialled.
- Exchange Summary Reports.
- Exchange Detail Reports.
- Account Code Reports.
- Client List Reports.
- Memorised Reports.
- Graphs
  - · Busy Hour Graph,
  - · History Graph,
  - · Extension Bar Graph,
  - Extension Pie Chart,
  - Exchange Line Bar Graph.

### **PC Requirements**

- Windows XP, Vista & Windows7
- 128 MB Ram
- 100 Meg Hard Disk Space

- CD Rom Drive
- Serial, USB or TCP/IP Port
- NO DEDICATED PC REQUIRED
- EMAIL OR PRINTER CABABILITIES REQUIRED

