

## eRes® Orbit PMS

An entirely Web based  
Property Management  
System with online  
bookability and distribution  
to other channels



# eRes® Orbit

---

## What is Orbit?

- Orbit is the newest edition to the eRes® application family
- **Small Property Management System (PMS)** for the Bed & Breakfast, Guest House and limited Service Lodging Markets
- **Online booking capabilities**, driven by the eRes® real-time booking engine hosted by HTI (Pty) Ltd
- **Low Cost**, Central Reservations Hub provided by specific distributors in the travel industry such as: HTI (Pty) Ltd, Res247 and Thompsons.
- Speak to your distributor about accessing the Web, through various new channels – **Tour Operating Establishments that use Orbit/eRes®**, such as Thompsons, Rennies and Sure.
- Inventory can be reserved at a Central Reservations Office (CRO), via the Web or at the property itself. In addition, the owner may connect his website to the eRes® instance where his property is loaded to enable real time **on line reservations, rates and confirmations!**

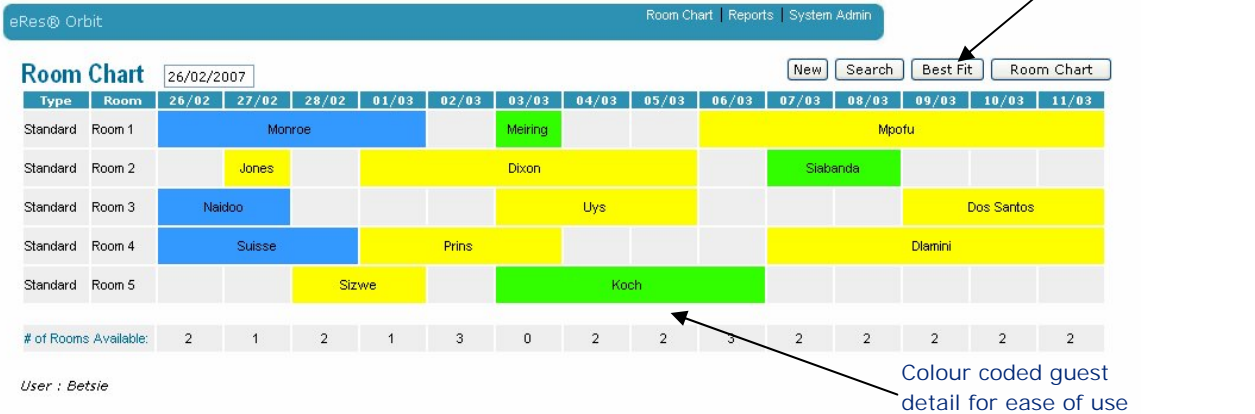
## Orbit Essential Features...

- **Reservation Module** – Reservations can be made via the CRO or through the establishment itself. Reservations made via the CRO will instantly populate the Room Chart in red, drawing the attention of the operator to the new unassigned reservation
- **Check In / Out functionality** – The operator checks guests in and out of the establishment when guests arrive or depart
- **Billing Functionality** – Establishments are free to configure unlimited payment and charge codes for the posting of payments received and services or products delivered to guests in the establishment (e.g. Accommodation, Food, Beverage and Laundry as charge codes, and Cash, Credit Card and Electronic Transfer as payment codes). This functionality includes the ability to Correct, Adjust or Transfer charges or payments on the guest invoice
- **Reporting** – Revenue reporting, Arrivals listings and Transaction Audit report, to name but a few...



# Orbit: Functions and Features

## Orbit Room Chart & Reservations



- Room Chart is a reflection of your occupancy for a two week period.
- "Best Fit" functionality will organize rooms booked in the most effective order, removing the gaps that often occur with this level of presentation.
- Different colors represent different reservation statuses.

## Orbit® Check In & In House Functions



- Accommodation is charged automatically on arrival for the duration of the stay
- Guests may pay in advance or on arrival/departure.
- Unlimited transactions per guest invoice while in-house
- Ability to Transfer, Correct or Adjust postings on guest invoice.
- Amend stay or guest details.



# Orbit Billing and Accounting Features

eRes@ Orbit

Room Chart | Reports | System Admin

## Reservation Details

Reservation#: 26 Invoice#: 17 Room: Room 5 Status: Checked In

### Stay Details

Save Cancel Room Check Out

Inventory	Arrive	Depart	Nts	Adults	Kids	Rate	Cur	Amount
Standard	26/02/2007	28/02/2007	2	1	0	Rack	ZAR	600.0

Guest Details [click to show details](#)

### Transactions

Post Charge Post Payment Post Credit Print

Date	Type	Reference	Amount	Flag	User	
26/02/2007	Electronic Transfer	Deposit Invoice 17	-1000.00		Betsie	Transfer Correct
26/02/2007	Accommodation	26/02/2007	300.00		Betsie	Transfer Correct
26/02/2007	Accommodation	27/02/2007	300.00		Betsie	Transfer Correct

Balance : -400.00

Full account details on one easy to follow ledger

- Billing Functionality** – Establishments are free to configure unlimited payment and charge codes for the posting of payments received and services or products delivered to guests in the establishment (e.g. Accommodation, Food, Beverage and Laundry as charge codes, and Cash, Credit Card and Electronic Transfer as payment codes). This functionality includes the ability to Correct, Adjust or Transfer charges or payments on the guest invoice.
- Reporting** – Revenue reporting, Arrivals listings and Transaction Audit report, to name but a few of the extensive and imperative reports that the application provides.

Powered by

