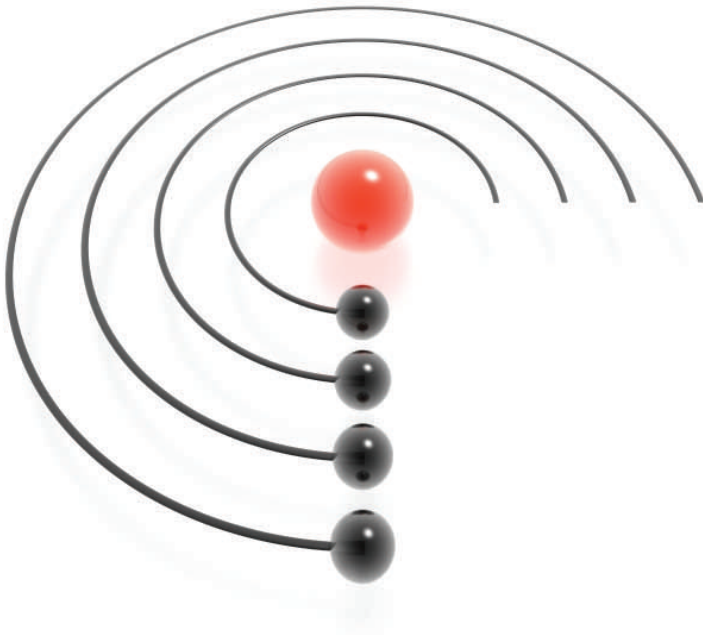


callista

CIBI

Integrated high-speed internet billing



Maximising the considerable investment you've made in your telecommunications gear is not always easy so any opportunity to make a profit from any traffic should not be missed.

Callista CIBI lets you capture all high-speed (broadband) internet traffic and in conjunction with the Callista Controller and Callista Hospitality or Callista Multifunctional, it provides seamless allocation of internet usage costs to both hospitality guest accounts or to employee/client charge-back accounts.

Data is transmitted to CIBI from a broadband internet device which provides high-speed internet access for guests or your employees. CIBI interprets this data and processes it as a telephone call record. These records are then simultaneously added to guest/employee/client accounts for instant billing.

Internet usage pricing, including the unit of billing, whether it's time related or volume related, and the cost per unit are configured in the internet billing device itself.

CIBI supports a number of internet billing devices to cover all budgets.

Contact us for more information on what Callista CIBI can do for you.

IN BRIEF

- Seamless allocation of all internet usage costs to guest/employee/client accounts for instant billing
- Utilizes the Callista Controller to capture and transmit internet usage data from internet billing devices to Callista Hospitality or Callista Multifunctional
- Internet usage costs consolidated onto one account
- Automatic accommodation & call billing
- Internet usage pricing set up in internet billing device
- Units of billing can be time related or volume related

ask us

AUSTRALASIA

The Callista Group

Tel : +64 (0)9 4810377

Fax : +64 (0)9 4805775

sales@callista.net

www.callista.net

UNITED KINGDOM & EUROPE

The Callista Group

Tel : +44 (0)1869 340252

sales.uk@callista.net

www.callista.net

Callista and Control Phreak are registered trademarks of The Callista Group Limited.

Copyright © 2010 The Callista Group Limited.

