



Billi Management System



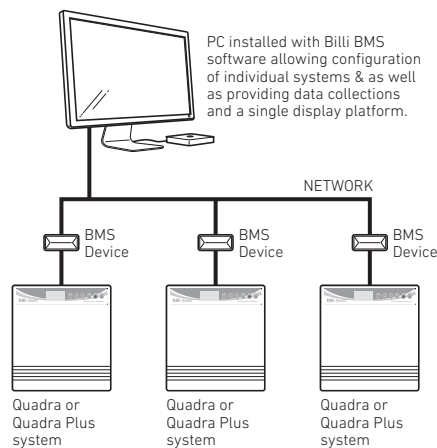
Billi Management System



The world's first Management System for boiling and chilled drinking water appliances is now available from Billi!

The Billi Management System (BMS) enables the service provider or facility manager of a building to monitor the status of every Billi unit on the site from a single command centre.

Schematic of Billi BMS set up



Billi Management System

Billi boiling and chilled drinking water systems can now be installed with a networking device that is programmed to send an email alert to the building manager when the system requires maintenance.

Software can also be installed on a computer at the location & the devices programmed to transfer information back to a single command point.

Benefits

- The service provider or facility manager onsite is immediately aware of any units requiring maintenance, reducing downtime.
- The service technicians attend site with an understanding of the service requirements, saving time and re-attendance costs.
- Reduced complaints and increased staff and client satisfaction.

Installation requirements

Installation of the BMS is simple. As the customer, you will only need to provide the following;

- Email server & IP address
- LAN port per unit
- IP address per unit
- PC for command software

Billi looks after all other requirements.

Compatible systems

The BMS is compatible with all current build Quadra & Quadra Plus systems and can be retro-fitted to some Billi systems even if they have already been installed.

24 month warranty

All components of each networking device are covered by a 24 month warranty.

Billi™

Billi Pty Ltd
42 Lucknow Crescent, Thomastown
Victoria 3074 Australia

Telephone +61 3 9469 0400
Facsimile +61 3 9469 0499

www.billi.com.au

Designed and manufactured in Australia.

As Billi Pty Ltd has a policy of continual improvement, all details are subject to change without notice. All goods are sold subject to our published terms and conditions. Billi is a registered trademark. 0513