



be✓chek

The Draft Beer Management Solution that Actually Works



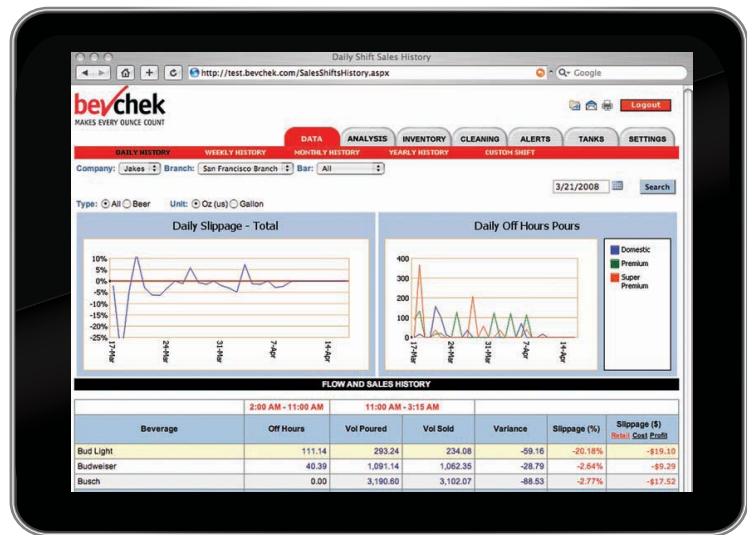
Increase your gross profit by up to 20% and get dynamic real-time data

Bevchek has monitored more than 3.2 billion pints of beer saving their clients hundreds of millions of dollars and providing the opportunity to understand the classic problem of draft loss. With flow, sales, temperature, pressure, inventory and menus all in real time and Web-based, Bevchek operates every moment of every day and will continue to grow with the most exciting industry in the world: **Hospitality.**

be✓chek

The Bevchek draft beer control system offers:

- Unprecedented beverage monitoring and management.
- Internet-based, real-time data updated every minute.
- Time stamping of all pours and sales transactions.
- Ability to track staff and customer trends per shift, per store and per company.
- Easy-to-read variance reports highlighting slippage by individual item.
- Monitoring of multiple locations from one computer.
- Instant data collection and trend projection.
- Dynamic and real-time marketing data.
- Graphical representation of data over any time period.
- Data warehousing for life.
- Real-time beer/pour cost.
- On-hand inventory management system.
- Easy integration with existing dispensing systems.
- SMS/email/PDA alerts when parameters are breached.
- User-friendly interface that's simple to read and navigate.



Providing by-the-minute variance reports and can be customized to provide alerts through email or mobile phones if any reported variances slip outside desired operating parameters.

The Bevchek system is the first and best beverage dispensing equipment and beer control software – bar none!



Your official Bevchek dealer:

sculpture 
hospitality

The Bevchek draft beer management control system combines several technologies to deliver real-time results

Providing hospitality establishment owners with real-time product sales from their Point of Sale (POS) terminals relative to real-time pours measured through our advanced flow meter technology. This dynamic inventory management and data monitoring system highlights slippage caused by theft, carelessness, inefficiency, over/under pouring or negligence.