

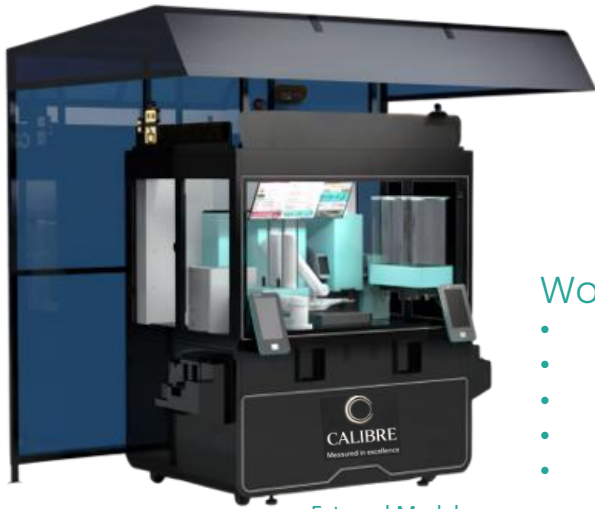
# Introducing Coffee Bot

*BX-1 Barista 2026 Edition*



£49,500 purchase  
£495 Saas / Maintenance  
month fee

## Compact Automated Coffee Robot



External Model

Fully automated robotic barista system produces café-quality beverages using freshly ground beans and fresh milk, with integrated cleaning, monitoring and remote diagnostics. Built by our leading manufacturing partner and adapted for UK commercial deployment.

### World leading technology

- Fully automated grinding, extraction, milk frothing
- Internal self-cleaning cycles
- Integrated contactless and card payment
- Full remote monitoring with our App
- Extensive menu customisation including iced and matcha beverages

## BX-1 Intelligent Control

The Operating System Behind BubbleBot BX-1

BubbleBot BX-1 is powered by a smart remote management platform designed for uptime, control, and commercial visibility.

Every machine operates as part of a connected network, enabling real-time monitoring, predictive servicing, and centralised menu governance.

### Automated Cleaning & Compliance Logging

Cleaning cycles are automated and configurable, with each cycle digitally logged and time-stamped. This creates a simple audit trail for operational governance and food safety compliance

### Predictive Maintenance

BX-1 continuously monitors machine health to detect early warning signals, trigger alerts, and reduce reactive call-outs.

This supports planned preventative maintenance and protects uptime.

### Real-Time Remote Monitoring

Every BX-1 gives live visibility of uptime status, revenue, ingredient levels, and performance. Owners can view the same dashboards across a single unit or an entire portfolio.

## CALIBRE COFFEE

The definitive standard in premium automated coffee, Calibre exists to redefine the coffee experience; not just through convenience, but presence that belongs in the world's most considered spaces.

- **80+ Cups per hour**
- **45 seconds per cup**
- **16amp single commando**
- **No mains water**
- **No mains waste**



internal Model