

BrewOps Chill

- Non-invasive temperature monitoring for glycol lines
- Prevent unexpected downtime with real-time alerts
- Easily retrofit any equipment or process piping
- Remote monitoring, historical data and trends
- Optimize chiller operation and energy usage



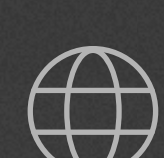
Specifications

Materials	UV rated polycarbonate, 316 stainless steel base, copper heat sink
Installation	Place directly on metal pipe (.5" to 4" OD), tighten using supplied 6" clamp
Dimensions	5 1/2" tall, 2 1/2" wide (not including pipe clamp)
Maintenance	Factory calibrated, over the air software updates
Temperature range	-40°F to 257°F
Accuracy	+/- .2°F when properly insulated and shielded from direct sunlight
Communication	BLE 5.0 long range communication with app and an optional gateway
Battery	3.6V lithium thionyl chloride, replaceable, >2 years typical lifetime
Notifications	High brightness LED alert system, remote notifications via the BrewOps app
Operating temp.	-4°F to 140°F
Certifications	FCC, IC, CE, IP66

Download the **BrewOps** app



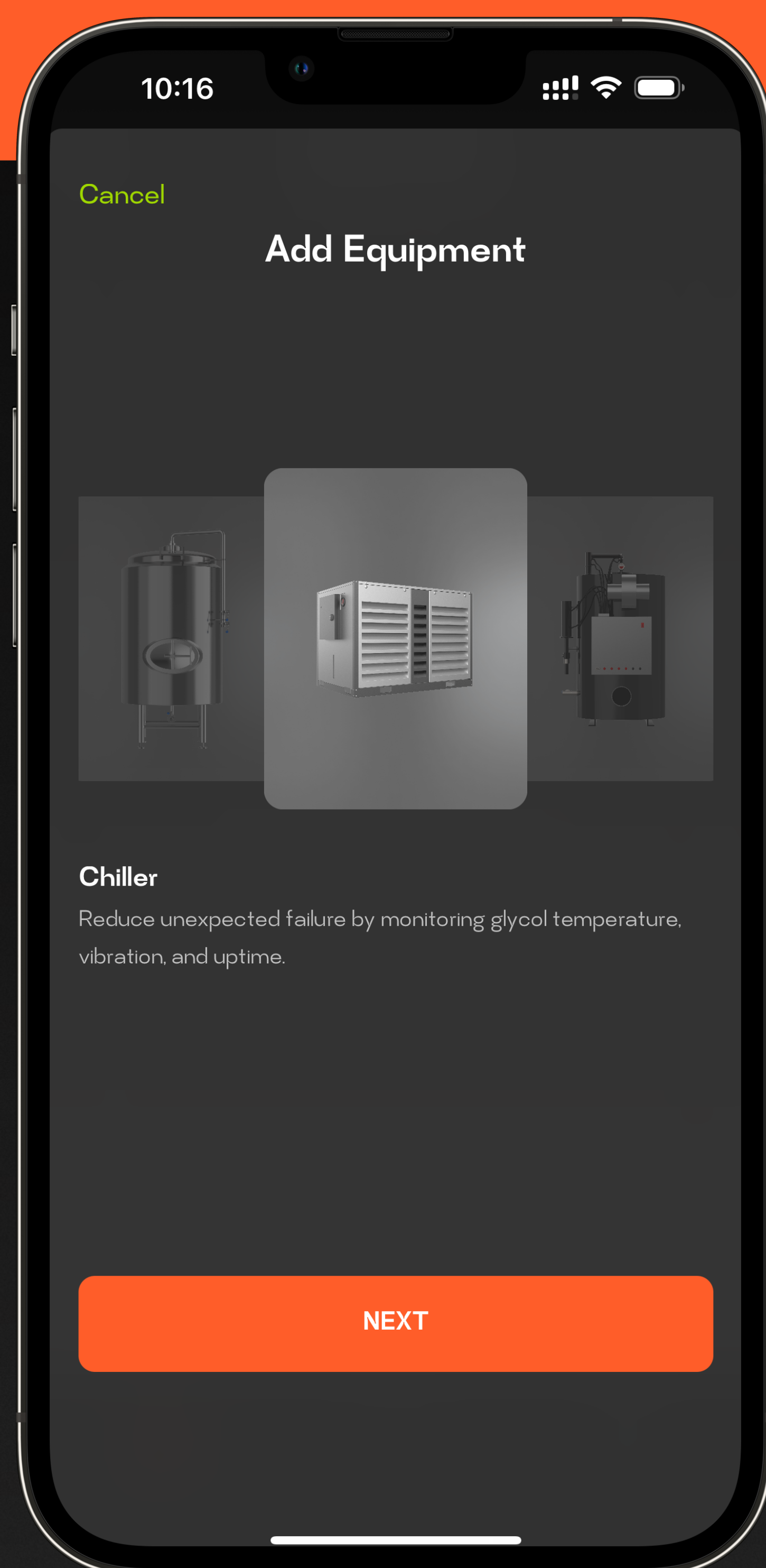
For more information contact us today
at solutions@brewops.com



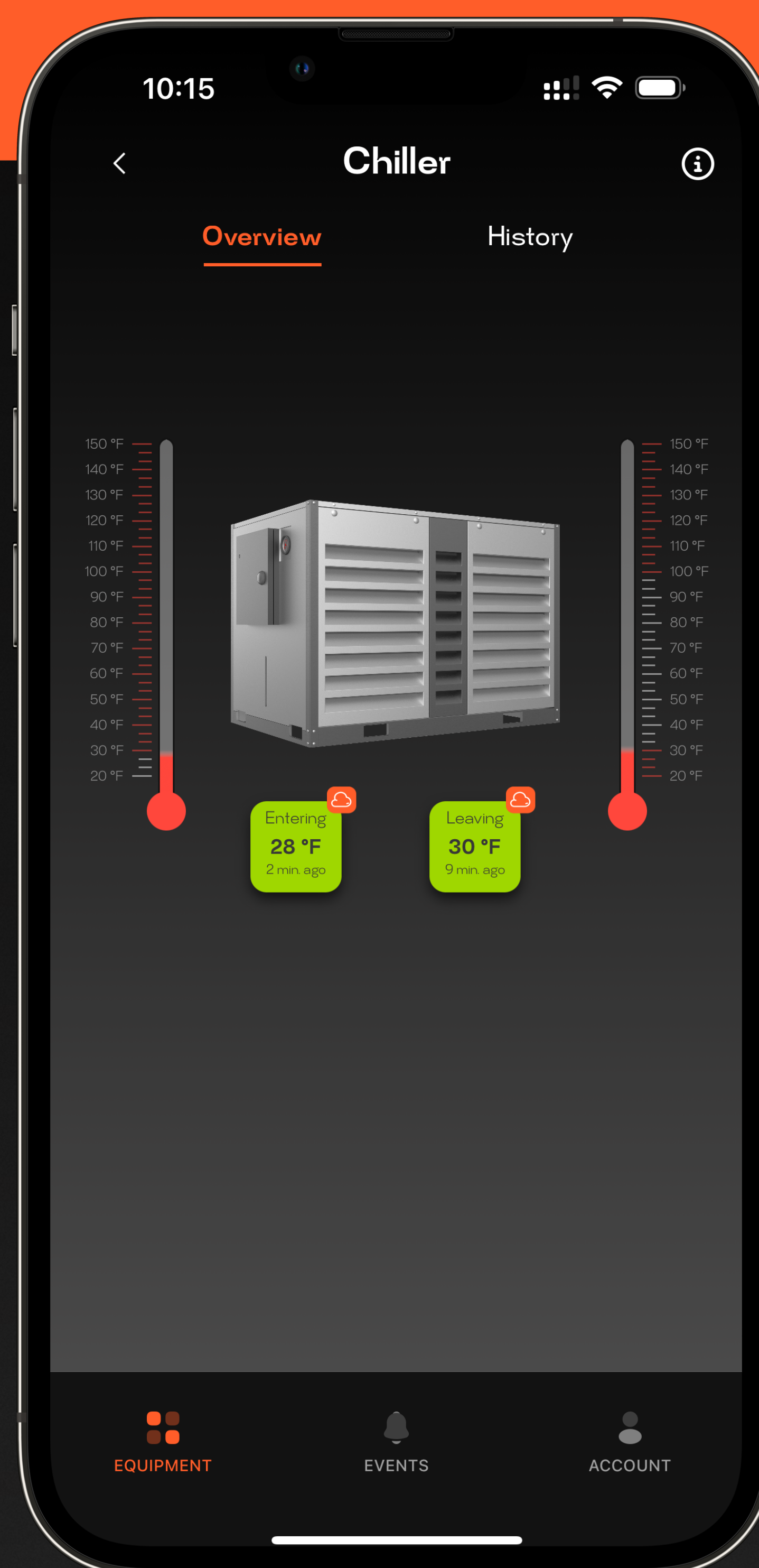
www.brewops.com



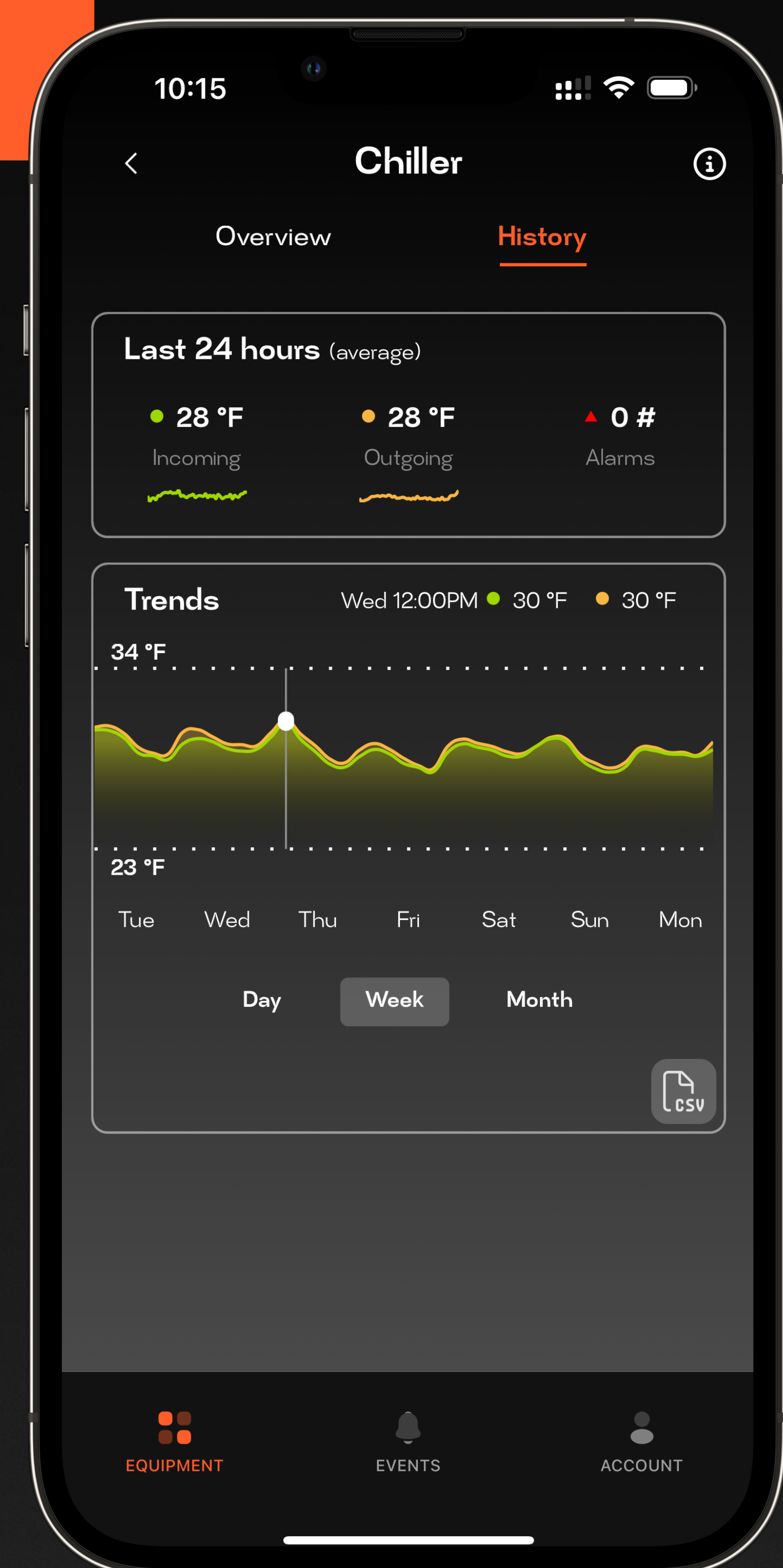
24/7 Monitoring for Your Critical Equipment: Ensure reliability and peace of mind



Fast and easy installation using the BrewOps App



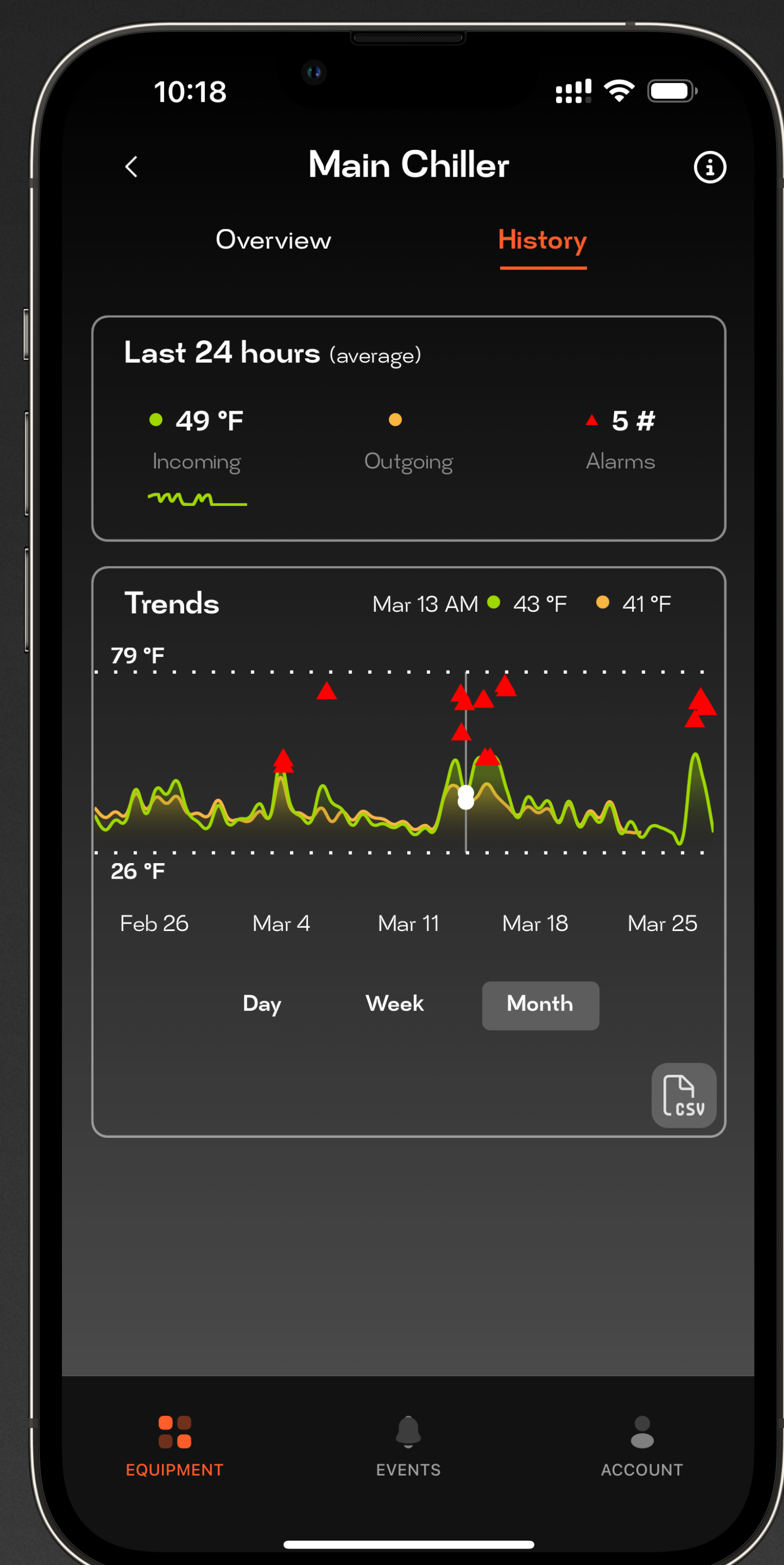
Real-time temperature and alert data



Historical trends and daily summaries

Example applications

- Glycol temperature and differential monitoring
- Heat exchanger effectiveness and maintenance
- Brewhouse knockout operational analytics
- Sanitization tracking, reduced hot water use
- Cooling water return lines, increase efficiency
- Steam trap condensate return line monitoring



Convenient data export for further analysis