



## BC App now available on iOS



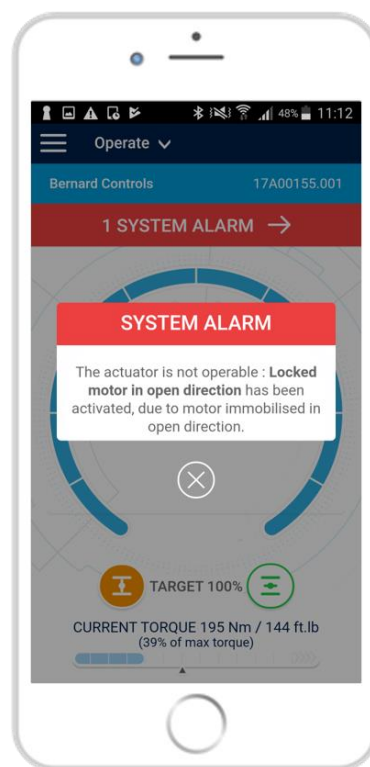
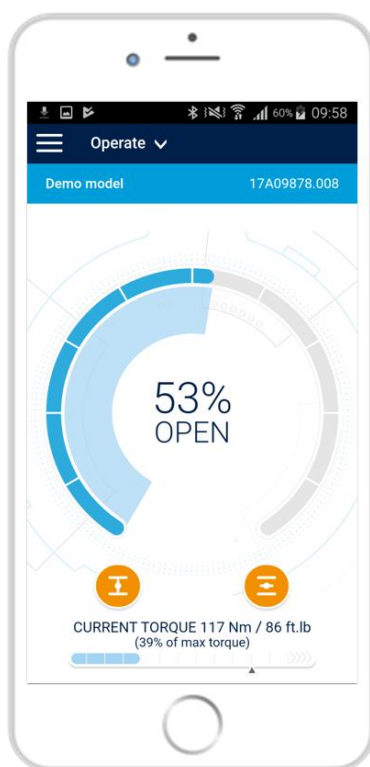
Bernard Controls is pleased to announce that iOS version of the BC App is now available on the App Store.

BC APP is the only application that allows not only to set up and operate an actuator in a few clicks, but also to improve the reliability of a process thanks to key features and data for preventive maintenance.

**Get the most out of your electric actuators with BC App by Bernard Controls.**



Learn more about [the BC APP on Bernard Controls website](#).  
Download the application free of charge the App Store.



2018.03 – Press Release / Product



### //////// ABOUT US

BERNARD CONTROLS designs & manufactures electric actuators and control systems for industrial valves' automation. Global leader in the nuclear market, BERNARD CONTROLS is one of the main actors in the global actuation business.

BERNARD CONTROLS is present all over the world and coordinates its activities within 4 Operating Areas which gathers 16 Operating Units in Americas, Asia, Europe and India / Middle- East / Africa. Our 3 Manufacturing Units are located in China, France and in the United States. The Group also relies on more than 50 agents and distributors throughout the world.

Leader in the nuclear market, BERNARD CONTROLS is also the close partner of challenging sectors such as Power generation, Water, Industry, Oil & Gas. Its solutions are suitable for all applications from on-off to high duty fast and precise modulating. The company's products & organization have been certified according to main international standards (ISO 9001 - ATEX, INMETRO, EAC, IECEX, INERIS, BUREAU VERITAS - CSA, FM, NEMA 7 and 9, TÜV...) and approved by the largest prime contractors & industrial players worldwide (ADNOC, ALSTOM POWER, AREVA, BLUE CIRCLE, BUREAU VERITAS, ENEL, EDF, ESKOM, ENGIE, GAZPROM, KNPC, KOC, LAFARGE, NIOC, PETROBRAS, QATAR PETROLEUM, SAUDI ARAMCO, SHELL, SOFRESID, TRACTEBEL, TECHNIP, TOTAL, VEOLIA...).

[www.bernardcontrols.com](http://www.bernardcontrols.com)

Contact: [news@bernardcontrols.com](mailto:news@bernardcontrols.com)