



BQT SOLUTIONS CASE STUDY - BT930

PROTECTING THE NEXT GENERATION

Objectives

A private education provider required new readers to be installed in their world class facilities and throughout their buildings on campus. The new readers needed to integrate seamlessly with their existing security and access control systems.

Challenges

The school had an existing access control system that this new system had to integrate with. Effort would need to be made to avoid disruption to existing staff using the new readers. Care must be taken to meet the requirements of energy conscious students and staff.

Solutions

The new BT930 readers work seamlessly with the schools' current access control system whilst using low power to ensure the sustainability and energy consumption of the access control system minimises the impact on the environment.

PRODUCT BENEFITS

Benefit One

Low standby power paired with high-security access control makes the BT930 reader a preferred choice of product for many industry leaders.

Benefit Two

The BT930 offers a tamper monitor that will alert the security team if there has been an attempt to remove the reader from the wall.

Benefit Three

Built to withstand common reader threats, including excessive force from a hammer or heavy tool, the BT930 will continue to operate and secure access control even after being damaged from a security threat.

BQT Solutions is a specialist in the development, manufacture and supply of high quality, high security card and biometric readers, electromechanical locks and related electronic security products. Providing high security solutions to verticals including Airports, Healthcare, Corrections, Education, and Government for over 35 years.

***Innovating today for a more
secure tomorrow***

© 2022 BQT Solutions (NZ) Ltd,
An AVA Group Company.