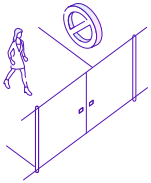



Larkhill SMARTBase – Newly Installed Pedestrian Gate Access



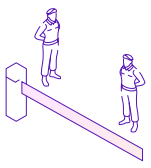
Challenges Identified




Access to the site was unreliable as the gate was not always manned.



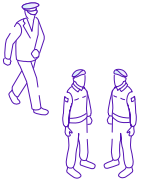
Unable to provide accurate data of gate access for pedestrians or cyclists due to lack of smart capabilities.




Manning the access is resource demanding as it requires two guards.



The existing access was not visually monitored.




Security officers wouldn't know about incidents until they were made aware after the event.




Inefficient use of a guard's time which could impact their wellbeing.

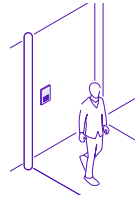
Solutions Delivered




The new pedestrian access was installed to provide access to the married quarters, helping to encourage walking and cycling.




Car parking spaces increased due to lower numbers of cars accessing the base.



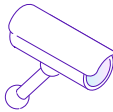
The SMARTBase solution allows senior management to survey preferred entry methods via a dashboard providing usage stats, helping them decide on future gated accesses.



Improved access through exploitation of secure phone access mitigates the risk of pass cards. This access can be further enhanced as required with biometrics, such as Face ID.




A guard force's time can be used more effectively thanks to the SMARTBase capabilities, increasing their productivity and mental wellbeing.



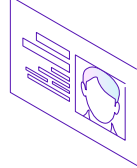
High quality, transferable security footage.

Highlights



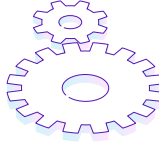
Efficiencies

- New skills developed through using technology.
- Lowers individuals carbon footprints.
- Automatic reporting can improve security responsiveness to events improving security for staff members.



Increased Productivity

- Digital pass cards means security personnel can use their time more effectively elsewhere.



Lived Experience

- Mental wellbeing benefits for guards – more fulfilling tasks.
- Digitised workstreams for soldiers.

For the Individual	Our People	The Army
<ul style="list-style-type: none"> • New pedestrian access provides more options to access the base. • Lower personal carbon footprint. • Less need for vehicles onsite, increasing parking spaces and better air quality. • Electronic access via mobile phone means the gate does not need to be staffed. • Improved savings on fuel costs. 	<ul style="list-style-type: none"> • Modern ways of working - new technologies being introduced, attractive for newcomers. • Improve alerting amongst teams – more aligned. • Staff are working in an increased secure location. • Ability to use new pedestrian gates lowering individual carbon footprint. • SMARTBase data helps people understand utilisation. 	<ul style="list-style-type: none"> • Improved security. • Base utilisation insights. • Movement towards army green agenda having data to reduce vehicles usage on base. • Reduce resource costs guarding access gates. • Developing their agenda of digitalisation.

Testimonial

“Getting onto base is so much easier now. I can use my phone to access the new gate for easy on-foot access. This means I no longer have to drive and can still easily access base but improve my carbon footprint.”

SO3 Security | Garrison Management Team

For more information visit www.bt.com/smartbases or contact smartbases@bt.com

