## Larkhill SMARTBase – Newly Installed Pedestrian Gate Access



## **Challenges Identified**





**Solutions Delivered** 

## Highlights



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

For the Individual	Our People	The Army
<ul> <li>New pedestrian access provides more options to access the base.</li> <li>Lower personal carbon footprint.</li> <li>Less need for vehicles onsite, increasing parking spaces and better air quality.</li> <li>Electronic access via mobile phone means the gate does not need to be staffed.</li> <li>Improved savings on fuel costs.</li> </ul>	<ul> <li>Modern ways of working - new technologies being introduced, attractive for newcomers.</li> <li>Improve alerting amongst teams - more aligned.</li> <li>Staff are working in an increased secure location.</li> <li>Ability to use new pedestrian gates lowering individual carbon footprint.</li> <li>SMARTBase data helps people understand utilisation.</li> </ul>	<ul> <li>Improved security.</li> <li>Base utilisation insights.</li> <li>Movement towards army green agenda having data to reduce vehicles usage on base.</li> <li>Reduce resource costs guarding access gates.</li> <li>Developing their agenda of digitalisation.</li> </ul>

## **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 <u>www.bt.com/smartbases</u> or contact smartbases@bt.com

