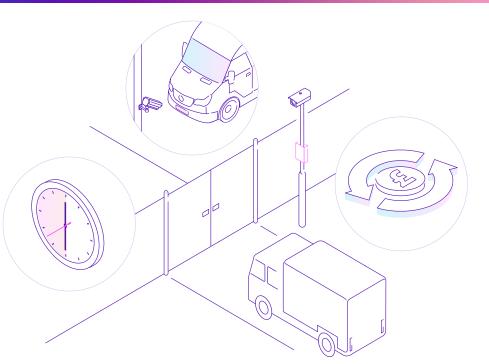
SMARTBase Vehicle Gate Access

BT

Problem Statement

- Lack of analytics on vehicles entering and exiting military sites, there is no data on the number of cars entering a site, the type of car or the personnel.
- All vehicle access points need to be manned by guards at all times, even with varying popularity at entrances across military sites. This can be highly labour intensive, having a negative impact on the efficiency of your workforce.
- Without SMART cameras, **security breaches from vehicles attempting to enter** or circulating the base cannot be identified and alerts may take time to reach the right authority creating a safety risk.
- Reviewing CCTV footage to try and identify vehicles can take hours at a time, wasting both valuable time and resources.



For the Individual	Our People	The Army
Time can be spent efficiently elsewhere. Personnel do not feel their time is	 Modern ways of working, and new technology being introduced is 	Enhanced safety and improved security.
wasted doing a job that could be easily done by SMART technology.	attractive to the workforce.	 Increased efficiency, SMART technology enables a more efficient use of resource.
 Users develop new skills via new systems and technology increasing the lived experience. 	Staff are working at an increased secure location, which improves mental wellbeing and comfort through increased safety.	 Increases digitalisation and initiates the green agenda.
 Increased safety from disagreements or aggressive visitors. 	• Situations can be found quicker than before due to the SMART analytical capabilities of the surveillance system.	 Potential to conduct data fusion with other sources for increased insights.
	 Alerted events are captured on video for use in staff training on safety and security 	

processes

BT SMARTBase - Smart Surveillance Solution

- Advanced searches and tracking across multiple cameras powerfully identifies vehicles of interest with ANPR, allowing for speed and precision, using type, colour, size, speed, path, direction, dwell time and illumination change filters. All data is stored that can be accessed at a later date.
- An individuals time can be used more effectively due to the SMART capabilities the surveillance offers. For instance, Larkhill SMARTBase has two access points. One is now closed during 2200-0600, due to low volumes of traffic evidenced by surveillance. This identification initiates the green agenda being rolled out currently throughout the military.
- BT Smart Analytics can trigger real time, rule based alerts through face and licence plate recognition. Also object count in time sensitive areas. Allowing military personnel to respond to complex situational changes in the environment; while effectively balancing sensitivity, accuracy and efficiency.
- Video Synopsis simultaneously presents objects that have appeared at different times within a video. This provides a dramatically shorter video segment that fully preserves the viewers ability to analyse the scene. Allowing for the review of video in simply minutes, sometimes even seconds.

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

