



GE Healthcare have recently undertaken an upgrade project to replace magstripe technology with the Legic Smartcard Technology and have deployed the latest TDS CoreAccess & Time & Attendance Hardware.



For further information,
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GE Healthcare

GE Healthcare Upgrade to Smartcard Hardware Technology

GE Healthcare Cork have upgraded to Legic Smartcard Technology and deployed the latest TDS CoreAccess & Time & Attendance Hardware.

GE Healthcare provides transformational medical technologies which improve productivity in healthcare and enhance patient care by enabling healthcare providers to better diagnose and treat cancer, heart disease, neurological diseases and other conditions. Headquartered in the UK, GE Healthcare is a \$15 billion unit of General Electric Company Worldwide and employs more than 43,000 people in more than 100 countries.

GE Healthcare, Cork initially implemented the **CoreAccess** solution in 2005 with magstripe technology onsite. The company have recently undertaken an upgrade project to distribute 1,000 Legic smartcards to employees, contractors and visitors. The Legic cards have a magstripe to ensure compatibility with 3rd party legacy solutions.

As part of the project, GE Healthcare replaced existing magstripe readers with a combination of B-Net 9105 Legic Proximity readers and Proximity + PIN readers for the turnstile perimeter access and internal access including clean rooms, packaging halls, stores, admin offices and Comms rooms.

GE Healthcare also replaced their magstripe reader modules in the Time & Attendance clocks to ensure a single Legic card for all Time & Attendance and Access Control requirements onsite.

The upgrade project was managed by a project team which included GE Healthcare and TDS personnel and ensured a smooth transition to smartcard technology with no disruption to services. This deployment further demonstrates TDS' commitment to continually providing our customers with the most up-to date technology.