

# North Tees and Hartlepool NHS Trust delivers fast, secure access to applications for clinicians in A & E with Imprivata

*Top Trust nationwide for A&E performance provides clinicians in emergency care with secure 'tap and go' access to NHS spine enabled applications*

LONDON, UK, August 8, 2019

/EINPresswire.com/ -- [Imprivata](https://www.imprivata.com/)®, the

healthcare IT security company, has

announced that North Tees and

Hartlepool NHS Foundation Trust has

deployed Imprivata Spine Combined

Workflow to deliver secure, No Click Access® to applications on the NHS Spine at the point of care. Using Imprivata OneSign®, clinicians in A&E, the Rapid Access Clinics and the Emergency Assessment Unit can now access NHS Spine applications and see the summary care records for each patient. NHS Spine allows information to be shared securely through national services such

as the Electronic Prescription Service, Patient Summary Care Records and the e-Referral Service. As a result, the Trust has seen improved efficiency, security and data governance.

“

Imprivata's solutions help support healthcare providers like North Tees by providing fast, secure and compliant access and management for the systems that the clinicians need at the point of care.”

*Daniel Johnston MRes, RN,  
and Clinical Workflow  
Specialist, Imprivata,*

Using Imprivata OneSign, staff only have to remember one password to access 21 applications and can focus on patient care and utilise essential clinical applications quickly, while workflows have been designed to complement daily activities. Users access the NHS systems with their own smart cards, providing accurate audit logs and ensuring that diagnostic tests and prescribed medications are attributed to the correct clinician.

Chris Bellerby, ICT Specialist, North Tees and Hartlepool

NHS Foundation Trust said: “Fast access to NHS spine enabled applications has been a game changer for us, the benefits from Imprivata have been immediate.

“We have eliminated unsecure practices such as leaving cards in workstations, sharing credentials and writing passwords down on notes stuck to monitors. This has not only improved security practices but also audit logs ensuring compliance with CQC guidelines. Implementing Imprivata has been a leap forward in achieving digital transformation, improving patient care and enabling staff to work without technological barriers.”

Mr R D Southward, Consultant Emergency Medicine, Consultant Sport & Exercise Medicine, North Tees & Hartlepool NHS Foundation Trust said: “Imprivata makes my life a lot easier managing multiple logins. It is a big step forward on Information Governance in a busy department with large throughput and multi-device working.”



Nick Roper, Consultant Physician, Clinical Lead, Responsive Care at North Tees and Hartlepool NHS Foundation Trust added; "Imprivata speeds up the use of PCs saving valuable clinical time. It also reduces Information Governance risk as cards are not left in machines."

In addition to mobile desktop and laptop units, North Tees and Hartlepool NHS Foundation Trust operates a virtual desktop environment using Citrix XenApp. Imprivata Virtual Desktop Access® extends the single sign-on capabilities to virtual desktops, allowing several users to log in and out of the system, with a tap of their smart badge, without interrupting their session. The Trust also intends to roll Imprivata OneSign to the operating theatres, where time and access to essential patient information are critical factors in care.

Daniel Johnston MRes, RN, and Clinical Workflow Specialist at Imprivata, said; "In all NHS Trusts, A&E, the Rapid Access Clinics and the Emergency Assessment Unit are fast-paced environments where timely decision making is absolutely vital. As a top performing NHS Trust, North Tees has received recognition in its A &E department for its focus on delivering the best possible patient care. Imprivata's solutions help to support healthcare providers like North Tees by providing fast, secure and compliant access and management for the systems, applications, and data that the clinicians need at the point of care."

Andreina West  
PR Artistry  
+44 1491 845553  
[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.