Identity Management and Access Solutions:

What’s the clinical benefit?

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Clinical Workflow Specialist
Imprivata enables healthcare by establishing trust between people, technology, and information.
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Imprivata enables healthcare securely by establishing trust between people, technology, and information.

- Time savings
- Patient safety
- Compliance
- Patient experience
- Quality care
- Positive identity
- Ubiquitous access
- Multifactor authentication
The clinical context
Imprivata enables healthcare securely by establishing trust between people, technology, and information.
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People

Technology

Information

Positive identity

Ubiquitous access

Multifactor authentication

Streamlined clinical workflows
Examples from clinical practice
Imprivata enables healthcare securely by establishing trust between people, technology, and information.

Streamlined clinical workflows

- Physician prescribes controlled medication from the hospital
- Nurse uses a spot check monitor during the delivery of patient care
- Physician prescribes a controlled substance from a home office
- Nurses use a shared mobile device to witness med administration
- Physician prescribes controlled medication from a cloud-based EHR
- Physician uses PHI generated by a patient wearable to determine next steps in care
- Newly hired physician provisioned for access to clinical applications during onboarding
Physician accesses the EHR via a VDI session from a shared workstation within the hospital to prescribe controlled medication.
Nurse accesses a spot check vital signs monitor during a patient encounter and transmits the information collected from the medical device to the EHR.
Nurse uses a shared mobile device to log the ordering of medication, and a second nurse serves as a witness to this transaction.
Patient sends PHI collected by a wearable to the EHR via the patient portal; Physician accesses a cloud-based EHR to prescribe a controlled medication.
Physician accesses the EHR via the VPN from a home office to prescribe controlled medication
Physician accesses a cloud-based EHR via a VDI session from a shared workstation within the hospital to prescribe controlled medication.
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Appendix
Newly hired physician provisioned for access to clinical applications during onboarding; access is removed when physician leaves hospital.
Proven leadership driving interoperability in healthcare IT

Clinical access and patient identification

Virtualized application & desktop delivery

Clinical mobility & communication

Medical devices
Our healthcare customers

IDN

Academic

Community

Clinics / specialties

International

Sutter Health
Adventist Health System
OhioHealth
Intermountain Healthcare

Johns Hopkins Medicine
University of Vermont Medical Center
CHUM
Hackensack UMC

Beaufort Memorial Hospital
Memorial Healthcare
South Shore Hospital
Augusta Health
NorthBay Healthcare

Borland Groover Clinic
Texas Tech University Health Sciences Center
Jefferson Radiology
Kelsey-Seybold Clinic

NHS Scotland
Region Hovedstaden
Spaarne Gasthuis
The Newcastle upon Tyne Hospitals NHS Foundation Trust
Sydney Mater Hospital
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Information

- Biometric info
- Medical history
- Personal info
- Insurance benefits
- Financial info