

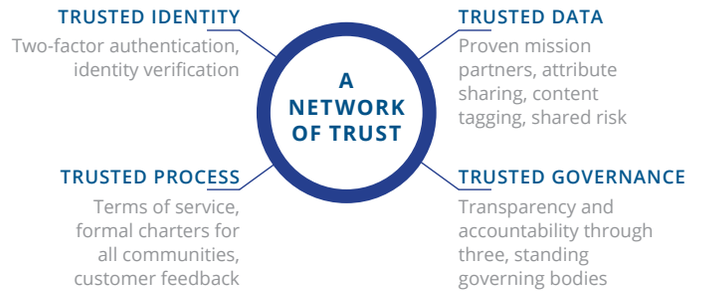


Trusted. Mission-Based. Interoperable. Are you In?

HSIN is the nation's focal point for sharing Sensitive But Unclassified information. It enables Federal, State, local, tribal, territorial, international and private sector homeland security partners to achieve their missions through information sharing. For more information, contact the HSIN Outreach Team at HSIN.Outreach@hq.dhs.gov.

The Front Door to Homeland Security Information

SIMPLIFIED ACCESS TO:



From Planned Events to Incident Response: HSIN Supports Your Mission



EVENT SECURITY

- 114th Army-Navy Game in Philadelphia
- 1812 Louisiana Bicentennial
- Hell's Angels USA Run Rally
- Iowa State Fair
- JFK 50th Anniversary
- Kentucky Derby and "Thunder Over Louisville"
- National Scout Jamboree
- Phoenix Open 2013/2014
- San Se Festival 2014
- Super Bowl XLVII and XLVIII



MAJOR INCIDENT RESPONSE

- Attempted White House Perimeter Breach
- Deepwater Horizon Oil Spill
- Hercules Oil Well Fire
- St. Thomas Gas Fire



RESPONSE AND PROTECTION

- Boston Marathon Bombing Response
- DHE Interstate Drug Trafficking Bust
- Tropical Storm Karen Preparedness Operations
- Virgin Islands Incident Response Exercise

The Features You Need



ALERTS AND NOTIFICATIONS



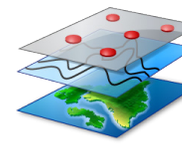
BASIC LEARNING MANAGEMENT SYSTEM (LMS)



COMPREHENSIVE TRAINING



DOCUMENT REPOSITORY



GIS MAPPING



INSTANT MESSAGING (JABBER)



MANAGED WORKFLOW CAPABILITIES



SECURE MESSAGING (HSINBOX)



WEB CONFERENCING (HSIN CONNECT)



What the Future of HSIN Holds

HSIN is a mature information sharing model, eliminating vertical silos and enabling greater market penetration through a cloud environment. Through HSIN, the information sharing requirements of homeland security mission operators are matched with appropriate access rights, enabling users to access content based on their verified attributes, and supported by the use of effective processes and strong governance.



Connecting diverse systems and mission areas to enable data exchange

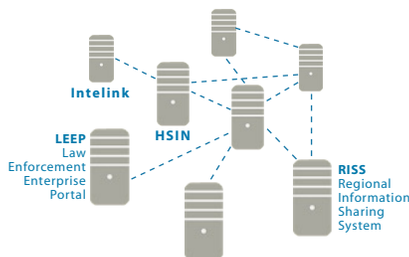
Ability to access and discover content based upon matched user attributes and content metadata tagging



INTEROPERABILITY



SHARED SPACE



Federation
Ability to access trusted partner systems through verified identity credentials

HSIN users share information with each other domestically and internationally across mission areas.



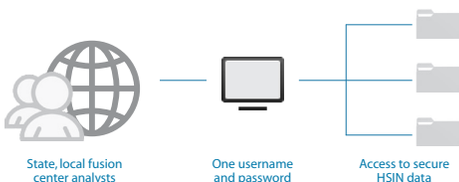
Portal Consolidation
Merging unique information sharing systems into HSIN to enhance partner collaboration and deepen knowledge sharing



Note: Users have fine-grained permissions linked to their attributes.



Smart Cards
Digital identification cards that provide access to HSIN and related systems



Fusion Centers
Focal points that gather, analyze and share critical, threat-related information

