

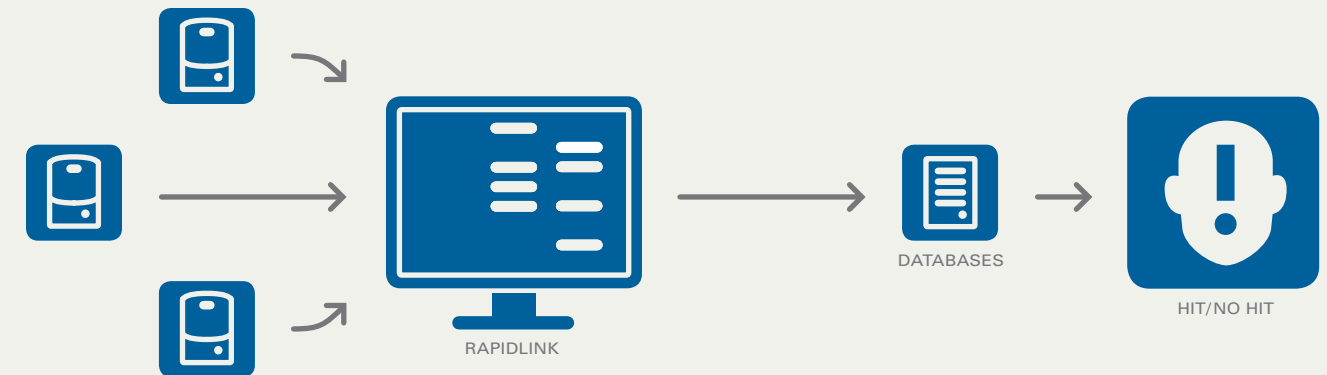
Remote DNA testing.  
Centralized control.

Spend more time  
analyzing results  
from multiple locations  
and less time  
generating data



**SAMPLE TO IDENTITY: 90 MINUTES.**

RapidLINK™ data management enables real-time access, review and control of DNA STR profiles generated at remotely located and operated RapidHIT ID® systems. Enhancing workflow and expediting identity confirmation. Securely, and efficiently.



**SPECIFICATIONS**

**RapidLINK Software**

Remote access	Instruments, DNA profiles, users, log files and metadata
Security	VPN technologies (SSTP, Direct Access) with tamper-proof data
Connectivity	1 RapidLINK installation supports multiple RapidHIT ID instruments
Reporting	Generates audit trails for runs and instruments
Interoperability	Functions with on-premise SQL databases
Operating System	Optimized for Windows Server 2012 R2

**RapidHIT ID System**

Dimensions	27cm W x 52cm D x 47cm H (10.5in W x 20.5in D x 18.5in H)
Configurations	RapidHIT ID GlobalFiler® Express 150 Sample Kit RapidHIT ID AmpFLSTR® NGM SElect™ Express 150 Sample Kit
Hands-on Time	Less than 1 minute per sample
Processing Time	Less than 90 minutes per sample

©2016 IntegenX Inc. All rights reserved. IntegenX, RapidHIT ID and RapidLINK are either trademarks or registered trademarks of IntegenX Inc. in the United States and/or other countries. GlobalFiler Express and AmpFLSTR NGM SElect Express are registered trademarks of Life Technologies Corporation, a ThermoFisher brand. All other trademarks are the properties of their respective owners.

D008035 Rev. A, Aug. 2016

# Real-time results. At your command.



Interactive map allows for deployment of remotely located RapidHIT IDs using address or coordinates

Shopping feature enables users to submit requests for additional supplies

Maintain full control over user permissions at all times with the click of a mouse

Log and address real-time help requests from the field

Select an instrument for a full run history and status report

Real-time notifications alert you to new DNA profiles that require forensic review prior to database upload

Metadata dashboard provides a snapshot of use trends and system status in real time

- Securely connect RapidHIT® IDs in your jurisdiction to a single RapidLINK™ station
- Remotely access, monitor and control all instruments from a central location
- Review DNA test results in real-time prior to database upload
- Enable or disable users in real-time based on compliance with competency tests
- Collect and review metadata using built-in reporting tools