

Health Verification for Agencies

Give families greater peace of mind-without adding administrative burden or liability.



OUR TEAM



Josh Karetny
Founder & CEO



Sam Einhorn
Senior Product Manager



Jeff Klausner, MD

Medical Advisor

Clinical Professor, University of
Southern California

VALUE PROP

- Automated verification from medical records
- ✓ No PDFs, screenshots, or manual review
- ✓ Clear, simple health-status badges
- Agencies avoid handling medical documents



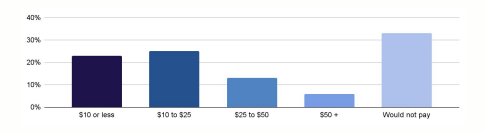
Attract customers. Reduce paperwork. Increase trust.

FAMILIES WANT VERIFICATION

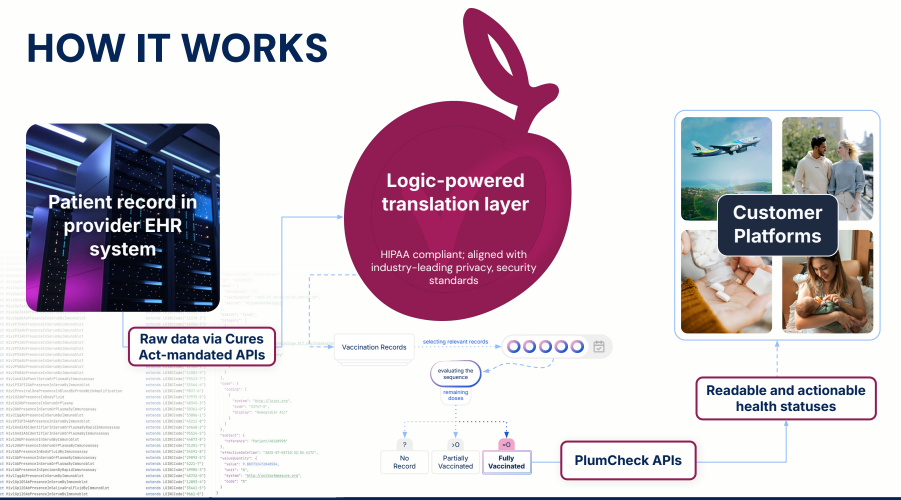
According to a nationwide survey:*

> 80% want vaccination verification when hiring a caregiver for an elderly person or child.

68% would pay extra for verification:









SEAMLESS FLOW

Step 1 ACCOUNT CREATION

Caregiver provides authorization and connects health account(s).



Step 2

VERIFIED STATUSES

PlumCheck converts raw health data to readable statuses and transmits to your platform via API.



Step 3

ENHANCED PROFILE

Your customers can now see the caregiver's verified health statuses in their profile.



Step 4

CONFIDENT HIRING

Customers can hire knowing the caregiver has had the relevant immunizations to protect their loved ones.



Safety

Learn more on what's included in background checks on our Safety Center. What's included



PLUMCHECK MEETS RELEVANT HIPAA TECHNICAL REQUIREMENTS

Technical Requirement	Description	💍 Plum Check	Implementation
Access Control	Limit access to ePHI to authorized personnel only.	~	Select group of trained engineers
Unique User Identification	Assign unique IDs to each user for tracking access to ePHI.	~	UUID with guaranteed uniqueness
Emergency Access Procedure	Establish procedures to allow access in case of emergencies.	~	[Procedure design in process]
Automatic Logoff	Automatically log users off after a period of inactivity to prevent unauthorized access.	~	Log off after 60 minutes of inactivity
Encryption and Decryption	Ensure ePHI is encrypted during storage and transmission.	~	NIST-compliant AWS KMS with rotation
Audit Controls	Implement systems to record and audit access to ePHI.	✓	Audit relies on AWS CloudWatch / CloudTrail solutions
Integrity Controls	Ensure data is not altered or destroyed in an unauthorized manner.	~	Audit and permission control
Person or Entity Authentication	Authenticate users to ensure only authorized entities access ePHI.	~	Established standards, such as OAuth 2.0, are used to ensure secure access
Transmission Security	Protect ePHI during transmission using encryption and integrity controls.	~	Data is protected in transit with TLS 1.2 / 1.3. Only NIST-compliant encryption protocols used

HEALTH INFO WITHOUT LIABILITY

PlumCheck lets customer agencies offer verified health badges without handling health data or assuming screening risk:

- ✓ Third-party, consent-based verification
- ✓ No PHI touches customer servers
- Maintains platform neutrality
- **✓** FTC- and FCRA- aligned structure
- Auditable, standards-based trust layer
- → Expand trust features, not compliance burden.

POTENTIAL USE CASES

We verify all relevant health information:

- Seasonal vaccinations (flu/COVID)
- Childhood vaccinations
- TB testing
- Lab results
- Allergies
- Dates of physical exams

Individual status badges or for meeting all agency criteria.



Discussion

- Are you subject to regulations that require you to obtain health information from your employees or contractors? If yes, how do you currently comply?
 What difficulties do you have?
- Are there specific settings where verified health information would make placements easier or safer?
- Have your customers ever asked for health-related verification? If so, what kinds of information were they looking for?
- Which categories of verified health information would be most useful for your agency?
- Would you be interested in participating in the first phase of a PlumCheck integration with Enginehire?



THANK YOU

Josh Karetny, Founder and CEO josh@plumcheck.io Cell: 202-731-1608



PROPOSED PARTNERSHIP PHASES

	Phase 1	Phase 2
Participation	Limited cohort of agencies	Open to all agencies
Health statuses	Initial set	Growing list
Integration work	Minimal for Enginehire	Minimal overall
Go live date	March 1	June 1