



KYE

**The proven identity
patented solution**

Know Your Employee (KYE)



The importance of proving who your new hires truly are in a world of remote workers and the identity fraud epidemic.

Going beyond traditional ID verification

Current identity verification assumes when a person provides an ID, that ID is real and correct to that person. The flaw with this practice is the assumption that IDs such as a driver's license or social security card can easily be verified, but this does not prove the person who presents the document is the person on the document.

KYE emerges as a critical expansion of employee verification

KYE by Q5id goes beyond traditional ID verification by proving the identity of the person, not just verifying the provided ID. A primary goal of KYE is protection. By knowing your employee before they are hired, you can help protect your organization, employees, customers, and reputation.

This is especially relevant in today's age of remote and work-from-home positions where an organization may never meet the employee in person. In 2022, the FBI warned job applicants are using identity fraud when applying for remote positions.

The cost of a bad hire: it's not just about the wages

According to Glassdoor, the average U.S. employer spends about \$4,000 and 24 days to hire a new employee. But there are additional costs and potential damages beyond the salary and recruiting costs. New hires gain access to an organization's proprietary information exposing themselves to financial and reputational risks.

Information that may now be accessed by new hires can include:

- Financial data
- Intellectual property (IP)
- Trade secrets
- Customers' Personally Identifiable Information (PII)

The patented technology behind how KYE by Q5id Proven Identity combats identity fraud

KYE by Q5id uses our patented Proven Identity solution, leveraging multiple biometrics, AI, liveness testing, and our unique IP. Our solution can detect deepfake spoofing, use of synthetics, and even the use of general ID theft, preventing the user from obtaining a verified proven identity. Without this proven identity, your applicant would not be able to proceed in your hiring process. Our patented solution delivers the highest level of assurance that each person is who they say they are with a false acceptance rate of 1 in 933 billion.

To learn more about Q5id Proven Identity and our KYE product, visit q5id.com or contact us at: (503) 389-0985 sales@q5id.com

©2022 Q5id, Inc.



To website

Prove identity **before** you hire

We offer multiple packages to fit organizations of all sizes. Individual Proven Identities are priced at only \$14.99 each with no contract and your first three enrollments are free! Our monthly plans go as low as \$7.20 per enrollment.

Single KYE

Purchase single KYE requests for only \$14.99 each.

No subscription required. **BONUS:** Your first three KYE requests are free!

Standard Package

Perfect for small companies hiring & growing.

- \$49.99 / Month
- 50 Proven Identities per year
- No monthly caps
- Additional Proven Identities are only \$11.99 each
- One (1) year agreement billed monthly

Classic Package

Volume discounts over our Standard package.

- \$79.99 / Month
- 100 Proven Identities per year
- No monthly caps
- Additional Proven Identities are only \$10.99 each
- One (1) year agreement billed monthly

Select Package

Volume discounts over our Classic package.

- \$129.99 / Month
- 200 Proven Identities per year
- No monthly caps
- Additional Proven Identities are only \$9.99 each
- One (1) year agreement billed monthly

Premium Package

Volume discounts over our Select package.

- \$299.99 / Month
- 500 Proven Identities per year
- No monthly caps
- Additional Proven Identities are only \$8.99 each
- One (1) year agreement billed monthly

Enterprise Package

We offer tailored packages for organizations requiring 500+ enrollments per year. Call for a custom quote.

To learn more about Q5id Proven Identity and our KYE product, visit q5id.com or contact us at:

(503) 389-0985
sales@q5id.com

