

QR Safety Solutions Pricing Guide

Modernize your arc flash labeling program with permanent QR code labels that always point to the latest approved study data. Eliminate unnecessary relabeling after study updates while improving accessibility and compliance documentation.

Plan	Setup (Customer Prints)	Setup (We Print & Ship)	Annual Subscription
Up to 250 labels	\$400	\$1,000	\$1,200
251-1,000 labels	\$1,000	\$2,200-\$3,400	\$3,000
1,001-5,000 labels	\$2,000	\$5,000-\$14,000	\$6,500
5,001+ labels	Custom	Custom (self-print + \$600/roll)	\$10,000-\$25,000+

Setup (We Print & Ship) = self-print setup fee + \$600 per roll of 250 labels needed (our cost to print, package, and ship). Final price depends on your exact label count.

Every Subscription Includes

- Secure cloud-hosted QR database
- Unlimited QR scans
- Customer portal
- Audit history and revision tracking
- Secure data hosting
- Automatic QR updates after approved data changes

Optional Services

- Replacement labels
- Arc flash study imports
- Compliance reporting
- Multi-site and contractor management
- Priority support

What This Actually Protects You From

- OSHA serious violations for missing or outdated arc flash labeling carry penalties up to \$16,550 per violation - willful or repeat violations up to \$165,514 per violation (OSHA 2026 maximum penalty schedule).
- A full facility arc flash study alone commonly runs several thousand dollars from a consulting engineer; a subscription is often a fraction of that, and keeps that study's data usable in the field instead of frozen on the day it was printed.
- Every time a study is revised, a facility without QR-linked labels pays for a truck roll and a reprint. QR Safety Solutions eliminates both: update the data once, and every existing label reflects it instantly.

Why QR Safety Solutions?

Traditional arc flash labels become outdated when a study is revised. QR Safety Solutions allows facilities to install a durable QR label once, then securely update the underlying information whenever a new SKM or equivalent arc flash study is completed. This reduces relabeling labor while helping maintain accurate field information.