





Help control costs through deep expertise and experience

Help reduce state errors and fraudulent payments through charge verification and tax rate verification

Quickly scale to address changes in claim volume and help speed up the process



Unemployment Cost Management

Workflows and expertise to help you reduce errors and better control your costs.

Today's workforce volatility has resulted in spikes in unemployment claims. For many employers, total unemployment costs and efforts to manage them have skyrocketed. In fact, the Bureau of Labor Statistics (DOJ) estimates a 13-15% annual error rate in charging employers for benefits, which, if not caught, can result in employers paying more than they should.*

What if it was easier to manage your total unemployment costs?



Know Before You Owe

- We track and review your annual tax rate notices and benefit charge reports, while filing protests to protect merit-based and reimbursing account balances.
- On-demand visual reports help forecast SUI impacts at a state-by-state level.



Get Confident About Compliance

- Our hands-on Government Relations team will keep you up-to-date on the ever-changing regulations, issues, trends, and laws at the federal and state levels.
- You'll have access to the latest technology that helps create timely and adequate claim responses with team delegation tools and UI Integrity alerts.



Tap Our Resources So You Can Do More With Yours

- Let us help you minimize the time your HR department spends on managing cases. Our service and technology securely collects, organizes, prompts and tracks responses for all claim activity.
- Your dedicated expert consultant will analyze, file, and help prep your team for hearings and appeals.

workforce.equifax.com

*https://www.dol.gov/agencies/eta/unemployment-insurance-payment-accuracy

Equifax Workforce Solutions provides services that can help employers reduce their compliance risks. Details on our provision of these services and related support will be contained in your services agreement.