

## A Smarter Way to Manage Child Support: OCSE's Child Support Portal

The Office of Child Support Enforcement's Child Support Portal makes it easy for employers to meet all their [child support responsibilities](#) in one secure system. Instead of keeping up with multiple state websites, emails, and processes, you can quickly exchange information with every state through these applications in the Portal.

**e-IWO Online (Electronic Income Withholding Orders)** allows you to receive and respond to income withholding orders online. You'll save time, reduce paperwork, and improve accuracy.



**Bonus/Lump Sum Reporting** lets you report your employees' upcoming bonus or lump sum payments across all states at once. You'll get quick match results with guidance from child support agencies on next steps.

### Communication Center



Send secure messages and documents directly to child support agencies and OCSE. No more misdirected mail or managing encrypted emails.

### eTerm



Quickly report when an employee leaves your organization. You can also report if you receive an order for a terminated employee or someone who never worked for you.

### Update Employer Information



Keep your company's contact information details and address current. Your updates are automatically shared with all states — no need to report changes multiple times.

### What Employers Gain

- **Save time** with fewer steps and one central system
- **Notify multiple states at once**
- **Process orders faster** and more accurately
- **Communicate securely** without extra tools or encryption



### Are you ready to get started?

Learn more about the [Portal](#) and register (or log in if you already have an account) to begin using these services.

### Register for upcoming demonstrations:

- e-IWO Demonstration, Tuesday May 19, 2026 at 2:00 pm ET, click [here](#) to register
- e-IWO Demonstration, Tuesday June 2, 2026 at 2:00 pm ET, click [here](#) to register
- OCSE Child Support Portal Demonstration, Thursday, June 25, 2026, at 2:00 pm ET, click [here](#) to register