

Paperless Pay

You can transform your payroll process

Liberate your Payroll Department, Empower Employees

It's rare to make a decision where everyone wins, but with Paperless Pay from Equifax Workforce Solutions, you can provide a single, more seamless interface between your employees and your payroll. Your payroll team will have more time to focus on strategic work, and your employees will feel empowered to help themselves obtain the documents they're after.

Here are even more ways your organization can benefit:

- **Helping reduce costs.** We work with you to develop a business case highlighting your potential savings with a switch to Paperless Pay.
- **Greater Access.** Offer current **and former** employees access to their pay slips online or via phone and empower them to receive notifications when new wage information is available or when changes have been made.
- **Integration with Tax Form Management.** Provide easier, more seamless access to tax forms through the integration between Paperless Pay and Tax Form Management.
- **Going Green.** Complement your organization's existing eco-friendly initiatives by helping eliminate printed pay checks and pay stubs.
- **Addressing regulatory changes.** Equifax proactively monitors legislation to help you better focus on your organization's compliance. We can supplement your internal resources by contacting you when legislation may impact your payroll practices.

With Paperless Pay from Equifax Workforce Solutions, you can provide a single, more seamless interface between your employees and your payroll.

workforce.equifax.com

Key benefits

- Pay Stub Review offers a more secure electronic database of pay information accessible anytime via web and phone
- Direct Deposit Maintenance gives employees the tools to make changes to deposit accounts and amounts
- Interactive Personal Information Manager enables employees to update their own email address, mailing address, or other personal data
- W-4 Update allows employees to manage state and federal withholding information on their own