



What is AUDITPRO ?

AuditPro is the first-of-its-kind, Workday-compatible payroll assessment tool designed to allow payroll professionals to quickly gain insight into their organization's payroll health, identify issues, and collaboratively resolve discrepancies.

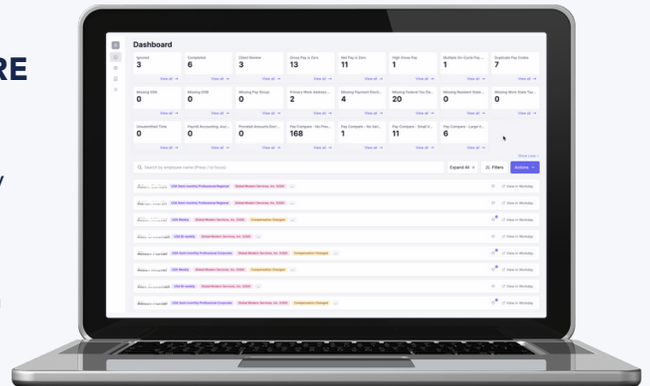
PAYROLL VALIDATION IS NOW EASIER, MORE EFFICIENT & COLLABORATIVE THAN EVER BEFORE

AuditPro makes verifying payroll simple. The intuitive software enables even the most novice payroll professional to conduct expert-level analysis and quickly gain insights into how effectively their organization's payroll is operating.

At the crux of the tool is the unified payroll dashboard. This personalizable dashboard, preset with over 20 filters for common payroll issues, provides a holistic view of payroll health.

Payroll issues such as missing pay groups, duplicate pay codes, and material changes in pay, are automatically identified and tallied, alerting your payroll team that action is required. With the click of a button, your team can view all employees impacted by the issue at hand, review their line-by-line paystubs, leave comments to explain discrepancies, and navigate back to Workday to complete any necessary changes to resolve the problem.

On the backend, the tool runs dozens of payroll reports to check for common payroll pitfalls. This means your payroll analysts can spend less time pulling reports each pay cycle, and more time conducting thorough analyses to ensure your payroll is accurate.



A BETTER WAY TO COMPLETE YOUR PAYROLL

TopBloc is committed to continually improving our methodology and technology to offer our customers the best of what Workday has to offer. We pride ourselves on our ability to enable clients to remain focused on their business while gaining value from their investment in Workday.

AuditPro is our latest tool designed to further this purpose. In one unified platform, AuditPro allows you to:



Automate Reports



Identify Issues



Collaborate



Make Corrections



Reduce Effort



Gain Insights