

Labor Management in the Food Processing Industry

Indeavor ensures proper skills and competency management at the point of scheduling, allowing facilities to optimize labor allocation while adhering to food safety standards.

36,486

food and beverage processing plants

Contribute over **\$1T** to the GDP

Account for **15%** of U.S. shipments

Labor Costs Are Affecting Your Facility



10M

Average direct cost of a food recall



83%

Increase in Class 1 recalls and poultry since 2013



27%

of overtime costs are considered to be unbudgeted by organizations that don't utilize automated scheduling

Automated scheduling helps control labor costs that arise from scheduling mistakes

Benefits of Automated Scheduling



Quickly generate schedules (straight time and OT) and fill vacancies to ensure lines **consistently run on time**



Drive **overtime costs** down by 19%



Optimize employee scheduling and overtime management by ensuring straight-time and OT shifts are staffed to match production demands



Ensure only qualified employees are assigned to each job to **avoid potential recalls**



Eliminate costly fines saving an average of \$12,471 per violation

Indeavor Schedule

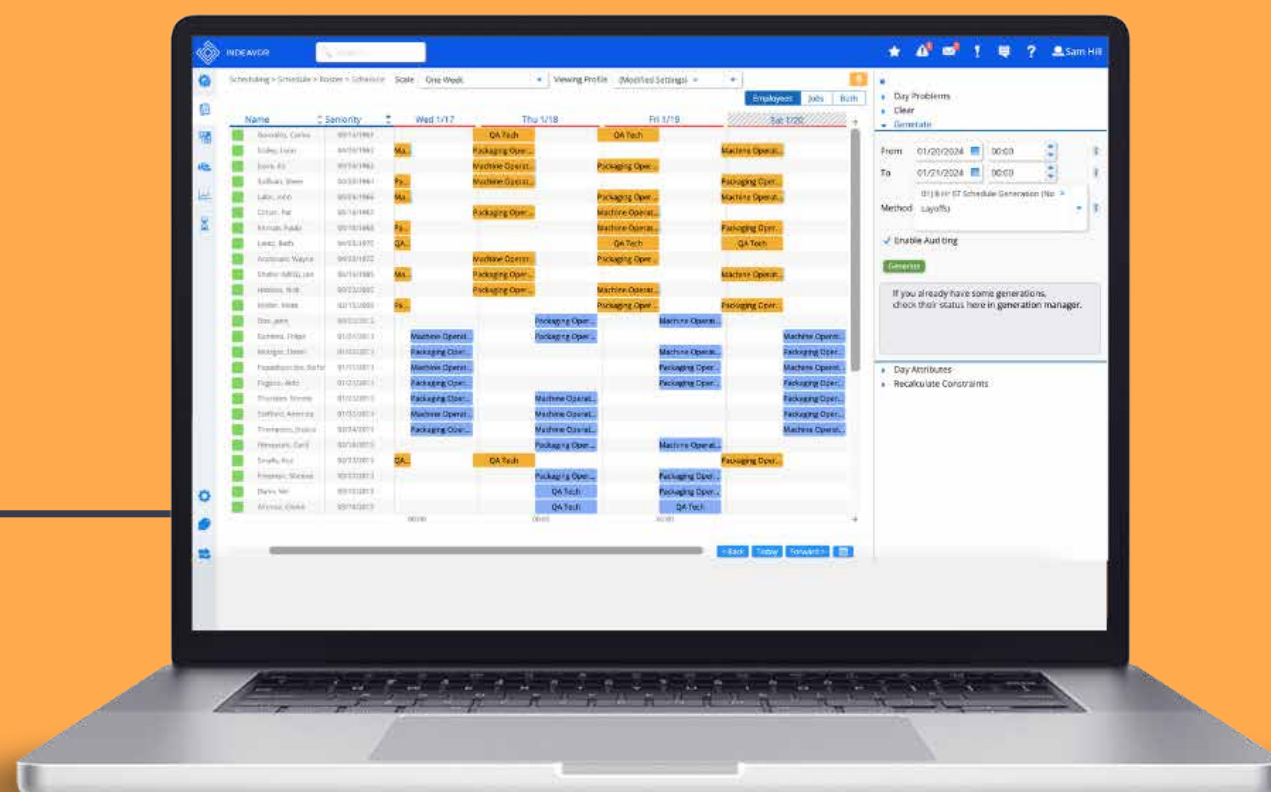


Building and managing schedules in Excel or with pen and paper is time consuming and error prone.

Make better in-the-moment decisions via a customizable interface that shows your organization's **most critical information**.

Communicating schedule changes is difficult when relying on multiple tools that aren't originally designed for this purpose.

Keep pertinent scheduling information transparent and **easy to find**.



Following a manual process to find a replacement that may result in an unqualified employee doing the job or lead to unbudgeted overtime

Fill sudden scheduling gaps based on **skills certification**, availability, and variables like 'expirations' or 'date last worked'.