

# **CEM** Certified Payroll



## Microsoft Dynamics AX / D365 for Operations

### A Comprehensive and easy software to simplify your Payroll Processing

In government contracting and public sector jobs employees are typically paid a prevailing wage rate. Prevailing wages are established by regulatory agencies for each trade and occupation on the job. For every payroll period, the contractor needs to send a certified payroll report WH-347 to the United states department of Labor showing the details of the work done and the wages paid to each worker.

CEM Certified Payroll takes the pain out of payroll processing by simplifying and automating even your most complicated calculations and generates the report with a few clicks. CEM Certified Payroll fully integrates with Microsoft Dynamics AX / D365 Payroll, Project timesheets, leave module, HR, Accounts Payable, Projects, and Bank.

Manage your certified payroll processing requirements with ease and accuracy. Maintain all employee details and working hours' information under a single database to accurately calculate and comply with the certified payroll requirements of your state.

#### CEM Certified Payroll not only provides these benefits, but also reduces your costs

#### **Features & Benefits**

- Payroll earnings are pulled by project from timesheets
- Calculates over time, double time and regular time
- Calculates taxes per project location
- Posts General Liability costs to projects
- Posts Worker comp costs to projects
- Mass entry of payroll earnings
- Project wise cost distribution

- Reduces time and errors in payroll
- Simplifies compliance with payroll regulations and laws
- Improves payroll accuracy through automation of calculation and reporting

CEM is a Gold Certified Partner of Microsoft. It is a global company renowned for its award-winning implementation & support services. CEM has a range of proprietary products for HR & Payroll, Applicant Portal, Construction and Project Management on Microsoft Dynamics AX / D365. CEM is a member of the partner advisory board of Microsoft.

