Oracle Payroll for Mexico

Oracle Payroll, an integral part of Oracle Fusion Cloud Human Capital Management, is a fully unified solution that enables you to comply and configure your payroll across the globe regardless of the industry, company size, or worker types. Oracle Payroll helps you simplify and automate your complex business processes with scalability, flexibility, and efficiency.

Work more efficiently
Redesign the way you work with automated Payroll Workflows and Dashboards that help you define important tasks and steps to confirm accurate processing of your payroll. Oracle delivers intelligent features to make your processes more efficient. The RetroPay feature provides an easy solution for post period adjustments to employees’ earnings and deductions based on pay rate changes, and benefit elections, so you can rest assured that your employees get paid what they’re owed—no matter when the event occurs. Then there’s also the full integration with HCM Data Loaders (HDL/HSDL) to streamline mass loads and updates. These features and many more simplify the overall payroll process and boost your productivity.

Get control over your business
Many organizations struggle with analyzing payroll information across multiple systems. It’s time consuming, and when data is finally pulled together, it’s typically outdated. Oracle provides pre-built and customizable analytics that provides readily accessible enterprise-wide data in real-time. It’s an easy-to-use tool designed specifically for you to quickly analyze your payroll business. Armed with more insight into your workforce operations, your teams are better positioned to make quick and informed decisions that drive a greater value to your business.

Oracle Payroll for Mexico
Oracle payroll for Mexico is natively built for the cloud and designed to enable organizations paying employees in Mexico to efficiently process a high quality, accurate, and timely payroll. Oracle streamlines the payroll process and provides better alignment across HR, Finance, and Operations. With everyone on the same page, organizations will be more efficient with more time to focus on improving the...
employee experience and focus on higher value activities that support the organization’s goals and objectives. Key features for Mexico include:

### PAYROLL PROCESSING
- Salary processing including severance, allowances, and supplemental earnings such as Christmas Bonus and Vacation Premium
- Integrate payroll with absence management
- Process statutory, voluntary, and involuntary deductions
- INFONAVIT deductions and associated insurance
- Monthly tax adjustment processing
- Annual tax adjustment
- Participación de los Trabajadores en las Utilidades de la Empresa (PTU) processing
- Proration and arrears processing
- Recalculate payroll for past pay periods for retroactive change
- Reconciliation and operational payroll reporting
- Configure payslips (paper, online, and email) and checks
- View and verify Statement of Earnings
- Electronic Funds Transfer (EFT) for payments

### STATUTORY COMPLIANCE
- Data capture and calculation of statutory deductions including Impuesto Sobre la Renta (ISR) federal income tax, and state employer tax
- Salario Diario Integrado (SDI) and social security quotas

### STATUTORY REPORTING
- Comprobantes Fiscal Digital por Internet (CFDI)
- Sistema Unico de Autodeterminacion (SUA) social security reporting
- Social Security Affiliation

---

**Manage your payroll across the globe**

Managing payroll in multiple locations increases complexity, thus incurring additional costs, and making it difficult to stay on top of compliance. With Oracle, you can efficiently pay your employees in over 200 countries with ease. Your administrators can use our Fast Formula feature to manage complex processing rules and calculations, without the need to perform complex coding. No matter where you do business, we help you manage your organization’s needs.

---

**Connect with us**

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.

blogs.oracle.com  facebook.com/oracle  twitter.com/oracle