



Main Features:

- Cloud-based
- Customisable workflows
- Fine-grained user access control
- Hosted on secure data-center
- GDPR compliant
- Dedicated technical & support teams Compliance tracking and reporting
- Bespoke customization available

- Integrated with SAGE, QuickBooks & SAP
- Continual & long-term product upgrades
- Integration with Client's recruitment portal
- Advanced analytics and reporting capabilities
- Mobile app access for employees

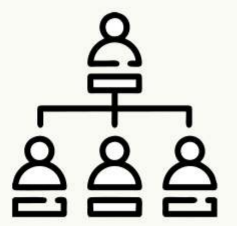
Available as complete suite i.e. Payroll & Attendance tracking

CloudHR Benefits

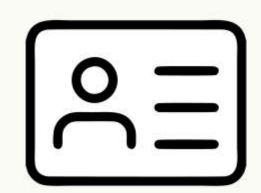
CloudHR is a cloud-based HR management system that simplifies HR processes such as hiring, training, and performance management. It creates a positive work culture, resolves conflicts, and promotes healthy relationships among staff. This ultimately leads to better business outcomes and a more engaged workforce. As a result, CloudHR is a vital tool for organizations seeking to optimize their HR management, allowing them to focus on talent development and achieving their goals.

Add- On Modules Available

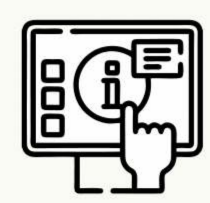




Organisation
Hierarchy Mapping



Detailed Employee Information



Employee Self-Service Portal



Contract Handling



Loans & Advance Processing



Assets Tracking



Documents Management



Leave & Absense Tracking



Employee Recruitment



Appraisals



Training



Travel Recording



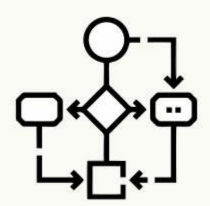
Grievances Handling



Meeting Planner



Employee Onboaring



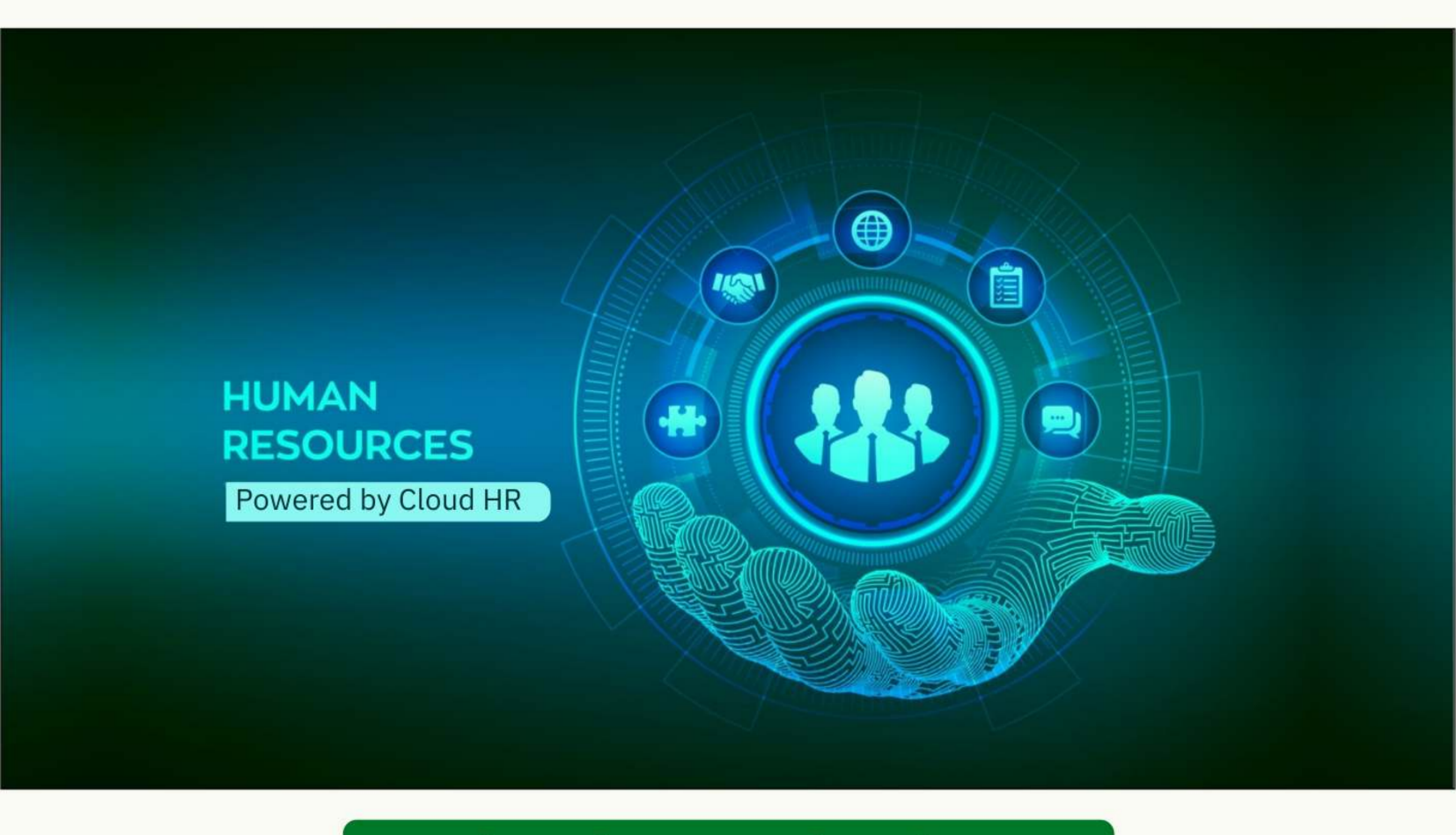
Recruitment Workflow



Reports

We can customize further to suit your business need!





Why Choose CloudHR?

Enjoy the Advantages of Cost-Effective HR Management in the Cloud. While traditional business applications are complicated and expensive, the advantages of cloud-based, software as a service (SaaS) environments include:

- 1. No need for hardware and software installation and maintenance
- 2. Shared infrastructure works like a utility, only pay for what you need
- 3. Clouds are secured and your data is safe



SKILLMIND SOFTWARE