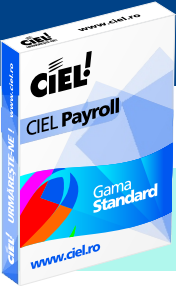




CIEL Payroll

CIEL Payroll is a complex salary calculation program, offering all the instruments you need for calculating salaries. The program is highly flexible, due to the fact that the database and the calculation algorithm can be modified

	Single station	Network - unlimited number of computers
Price CIEL Payroll	560 RON	1300 RON
Price Maintenance contract signed on the same day as the acquisition of the product	400 RON	720 RON
Price Maintenance contract	500 RON	900 RON

The Maintenance Contract is signed for 12 months and provides you with: telephone technical assistance and legislative and functional updates of the application

STRONG POINTS

- The program allows you to manage all types of employees: permanent, full- or part-time, pensioners, etc.
- Multi-company
- Automatically manages fiscal sheets, you can take over using the IVG application, placed at your disposal by the Ministry of Finances
- The statements are automatically completed in the format required by the administrations
- The program contains medical leave calculation forms
- The accuracy of the data inserted can be automatically set by the application (CNP, IBAN)
- You can perform the transfer of salary cards in the format required by the majority of banks
- The application can import and process the data obtained from the time sheets for a correct record of the hours completed by employees

FEATURES

1. Companies

- The application is delivered with a "Example" company, in which you can perform tests and useful exercises while you learn to use the application
- You can insert an unlimited number of companies
- You may choose the month from when you start the salary calculation
- You can build the organisational chart at several levels (can define departments, teams and cost centres)

2. Angajati

- Inserting of personal data
- Associating a salary calculation model (employed with labour contract, collaborator, censor, administrator, etc.)
- Assigning the employee to a medical centre
- Associating a cost center for each employee
- Contains the list of codes COR (Classification of Occupations in Romania)
- You can select the employee's level of education
- You can upload the employee's photograph
- You can insert bank information (bank, IBAN and card number)
- Dependents can be inserted for calculating deductions

www.ciel.ro

- Establishing vacations and free days
- Cases performed per employee can be inserted
- Debts and suspensions with respect to third parties or the company can be inserted
- Activity termination documents can be added (decision and liquidation sheet)

3. Salary calculation

- Add time sheets (import or direct insertion)
- Automatic calculation of medical and resting vacations
- Managing lunch tickets
- Introducing advances (fixed sum, share of the gross sum or share of the net sum)
- Introducing various revenues and retentions
- Introducing history of medical vacations and history of resting vacations
- Calculation of fees according to the law is automatically made according to the mode of associated employee

4. Reports

- List of employees
- Advance payment chart
- Individual payment chart (fliers)
- Salary chart
- Monthly centralised
- Centralise medical and resting vacations
- Individual employee sheet
- Lunch tickets

5. Statements

- CAS statement Appendix 1.1 and 1.2
- Unemployment Statement Capitol 1 and 2
- CASS Appendix 1a, 1b and 1c
- CASS Appendix 4 Input and Outputs
- FNUASS Appendix 1 and 2
- FNUASS Appendix 1 and 2
- Commission ITM statement
- Statements can be written to a disk directly from the application

6. Exporting accounting note

- Automatically exporting the accounting note to CIEL Accountancy
- Exports accounting notes to older versions of the CIEL Accountancy application

9. Security

- You can protect the data using the save and file restore functions
- The right of access to functions (defining the user's profile) can be managed according to the needs of each company by code and personal password for each user
- Can generate a journal of transactions in which the main operations performed by the user are highlighted