

**CERTIFICATE
VALID UNDER
THE CONDITION
OF ANNUAL VISA**



acreditat pentru
CERTIFICARE



SR EN ISO/CEI 17021-1 2015
CERTIFICAT DE ACREDITARE
SM 041

CERTIFICATE

CERTIND

Confirms that the management system of

CRYS COMPUTERS SRL

registration address: Dinu Vintilă Street, no. 11, Euro Tower Building,
3rd floor, 2nd District, Bucharest

conforms to the requirements of

ISO 9001:2015

Certification scope:

Software development activities (customer-oriented software): design and implementation of information systems (IT) solutions, locations and facilities (including Data Centers, Data Rooms, Smart buildings). Software development, software testing, software packaging, software visualization, software distribution, software implementation. Cloud Computing Services and Solutions, Services and Solutions for mobile, IT security services, automated delivery. Management services, remote services, services of support center and technical support for hardware and software, hosting services, network services and communications. IT consultancy activities. Provision of hardware and network services. Repair of computers and peripheral equipment.

Certificate no.: 45902/114-40-C

Initial certification: 16.04.2020
Current certification (recertification): 24.04.2023
Last update: 30.04.2025
Current certification cycle ends on: 15.04.2026 under condition of annual visa

Recertification shall be completed prior to the current certification cycle end date

The certification body reserves the right to suspend or withdraw the present certificate if during surveillance audits it is identified that the organization does not continue to respect the specified requirements.

CERTIND SA - CERTIFICATION BODY

UGIR 1903 Palace, 27-29 George Enescu street, Bucharest 1

GENERAL MANAGER
Violeta Sergentu

certification body
Details regarding the present certificate can be obtained by contacting CERTIND SA. Telephone: +4021.313.36.51/ E-mail: office@certind.ro
Counterfeiting of the present certificate is punished according to the applicable laws.

