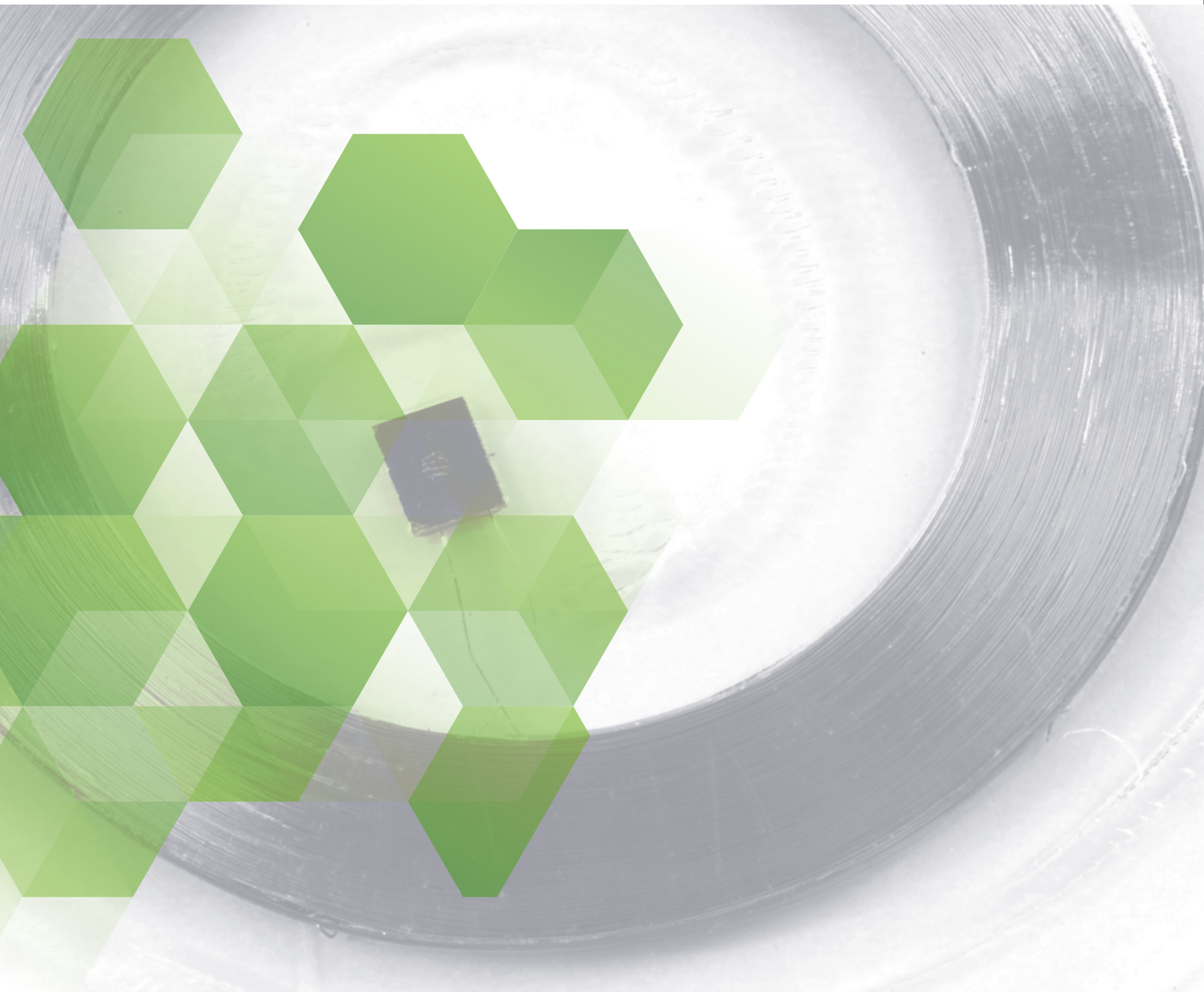


CODE³

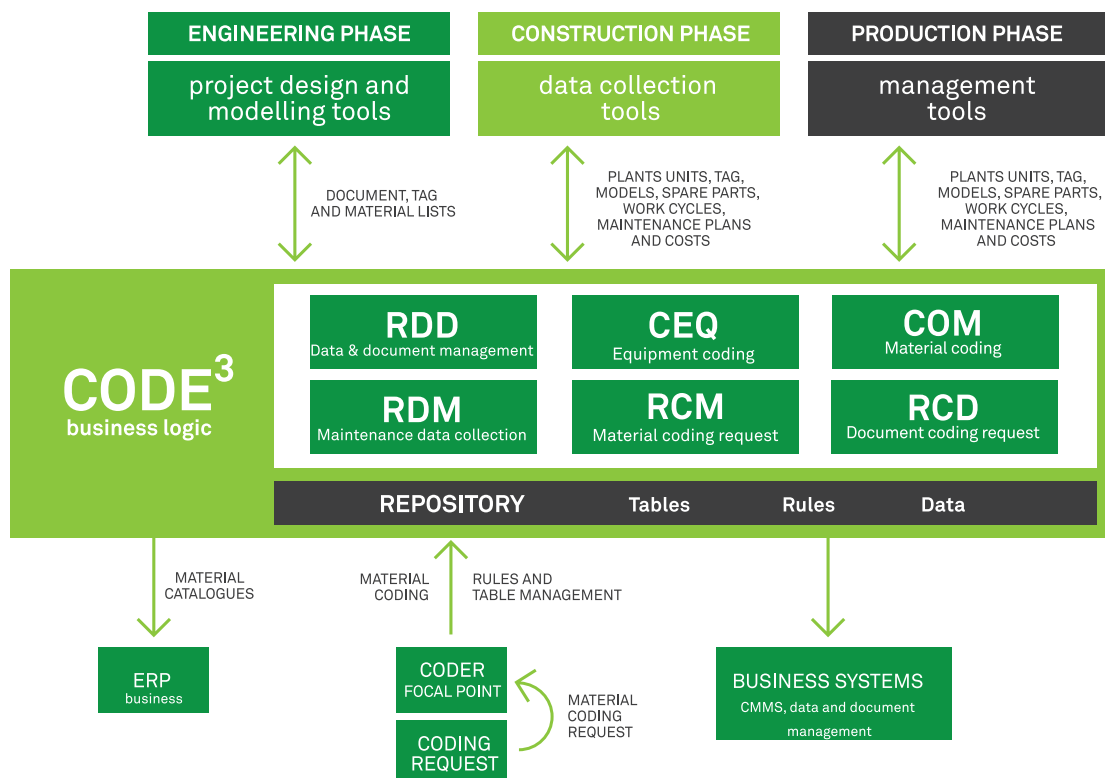


CODE³ is a material coding management system which can be used throughout a plant's life cycle, from design to decommissioning. This system allows for maintenance and engineering TAG coding and for the coding of itemized materials (equipment, instruments, piping lines), bulk materials, models and specific spare parts.

Thanks to its vast technical know-how and regular updates, collected via the vendor data sheets, CODE³ is able to rationalize and optimize component and spare part management, fostering data integration between the Engineering, Production and Maintenance departments.



CODE³ allows users to keep a close eye on the components and materials used throughout the product life cycle, keeping users in control at every phase of the project





RDD

Allows the user to collect plant data with regards to: tag, models, spare parts and documents involved in every functional plant unit



CEQ

Allows the user to generate codes relating to the plant's TAG. Centralised coding management enables the user to avoid any potential erroneous code duplication



COM

Implements specific material coding methodology which allows the user to immediately recognize the object in question, organize records, reports and documents, as well as building a detailed database of technical and cost data, providing material interchangeability management and rationalizing spare parts management



RDM

Allows users to collect information pertaining to relevant plant Model, Spare Parts, work cycles and maintenance plans. By accurately gathering key information, RDM is invaluable in creating a bridge between the successive phases of plant production and maintenance



RCM

Allows users to manage material coding requests. The implementation of the coding in CODE³ can be personalized in accordance with the Client's specific needs and demands



RCD

Enables the user to code plant documentation according to the specific demands of the project. The centralized data management system enables the user to avoid any potential erroneous code duplication

RAMCUBE s.r.l.

via Parmigianino, 16
20148 • Milano
VAT-ID IT12265050158

www.ramcube.it
ramcube@ramcube.it
ramcube@pec.ramcube.it

T +39 02 87 23 77 00
F +39 02 87 23 77 34

REL. 1.0