

Exploring Intelligent Industry

Roshan Gya

Group Leader, Intelligent Industry





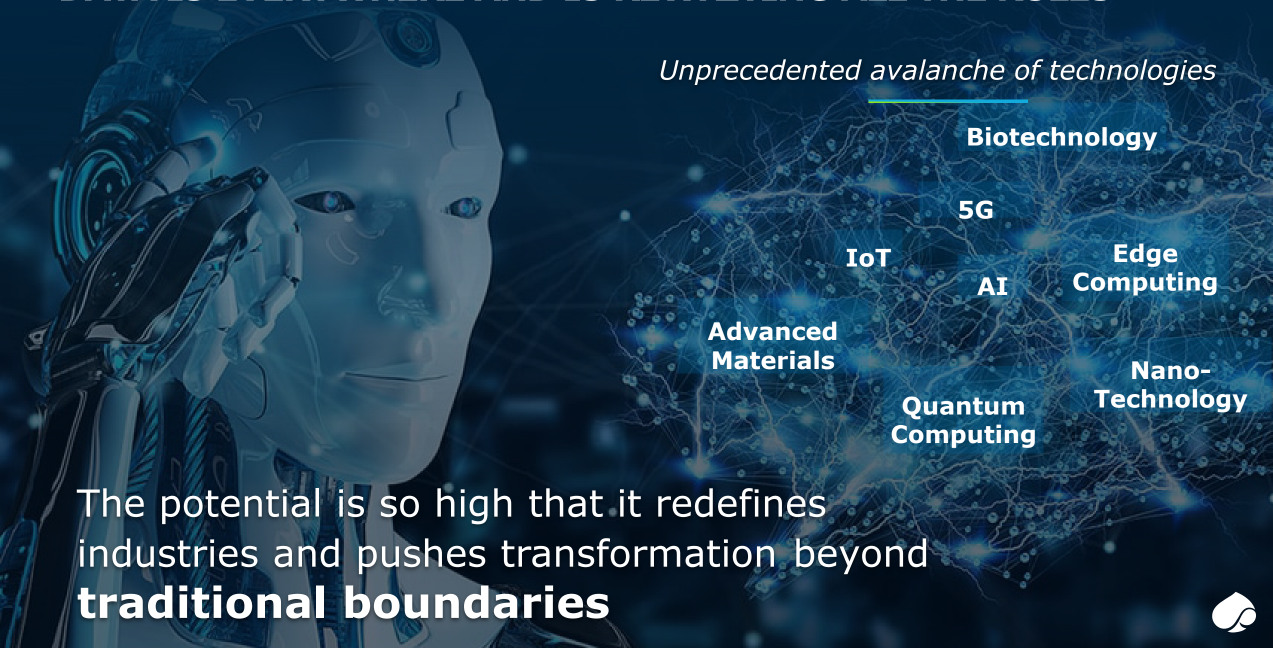
This presentation may contain forward-looking statements. Such statements may include projections, estimates, assumptions, statements regarding plans, objectives, intentions and/or expectations with respect to future financial results, events, operations and services and product development, as well as statements, regarding future performance or events. Forward-looking statements are generally identified by the words "expects", "anticipates", "believes", "intends", "estimates", "plans", "projects", "may", "would", "should" or the negatives of these terms and similar expressions. Although Capgemini's management currently believes that the expectations reflected in such forward-looking statements are reasonable, investors are cautioned that forward-looking statements are subject to various risks and uncertainties (including without limitation risks identified in Capgemini's Universal Registration Document available on Capgemini's website), because they relate to future events and depend on future circumstances that may or may not occur and may be different from those anticipated, many of which are difficult to predict and generally beyond the control of Capgemini. Actual results and developments may differ materially from those expressed in, implied by or projected by forward-looking statements. Forward-looking statements are not intended to and do not give any assurances or comfort as to future events or results. Other than as required by applicable law, Capgemini does not undertake any obligation to update or revise any forward-looking statement.

This presentation does not contain or constitute an offer of securities for sale or an invitation or inducement to invest in securities in France, the United States or any other jurisdiction.

Intelligent Industry

Opening Up New Horizons

DATA IS EVERYWHERE AND IS REWRITING ALL THE RULES



THIS SHIFT REQUIRES CONCURRENT AND SYSTEMIC TRANSFORMATION OF COMPANIES AROUND 3 FIELDS



INTELLIGENT INDUSTRY
MARKET SIZE

c. \$230bn in 2020 growing double digit CAGR

* Source: Capgemini

CAPGEMINI TRIPLE PLAY







INTELLIGENT SUPPORT & SERVICES





CONNECTING THE REAL WORLD



CREATING AND MANAGING VIRTUAL WORLDS



GITAL CONVERGENCE DIGITIZING CORE PROCESSES IN AN EXTENDED ECOSYSTEM



ILLUSTRATION IN THE AUTOMOTIVE INDUSTRY & Google & Google









INTELLIGENT **PRODUCTS & SYSTEMS**



Deliver System & subsystem for Connected, Autonomous & Electric Vehicles

INTELLIGENT **OPERATIONS**



Digitalize greenfield & brownfield Car Factories & Gigafactories

INTELLIGENT SUPPORT & SERVICES



Create & deliver new connected services and business models



WE COMBINE A UNIQUE BLEND OF CAPABILITIES TO ARCHITECT & EXECUTE TRANSFORMATION ACROSS THE VALUE CHAIN



INDUSTRY KNOW-HOW

- Strong expertise in Industrial Processes e.g. Auto, Hi-Tech, Life Science, CPR, Utilities
- Highly skilled "field consultants" (former factory managers, R&D centres head, Chief Digital Officer...)



COMPREHENSIVE RANGE OF COMPLEMENTARITY SKILLS

- Engineering Ex. Product, system, software, connectivity engineers...
- Tech & Data (IT/OT) Ex. Data scientist, cloud architects...
- Strategists & Designers
- Transformation & technology specialists
- Business Process Outsourcing
- Scientists for breakthrough innovation



EXCELLENT FOUNDATION ON TECHNOLOGY COMPETENCIES

- 5G
- AI
- Robotics
- Cloud / Edge
- Biotechnology
- Digital Platform
- Cybersecurity
- Simulation



FROM SHOP FLOOR TO BOARDROOM

- Working hand in hand with our clients "on the field"
- CxO exposure to conduct strategic & transformative program with highest sponsorship level

Intelligent Industry

Thank you