Future Data Group - Corporate Overview

Future Data Group is a multinational hybrid technology organisation headquartered in London, formed by the strategic integration of Future Data, Software International, and Toronto Digits. Operating across the UK, Greece, Canada, the EU and Asia, the Group delivers advanced digital solutions, deeptech innovation and high-end software engineering for governments, enterprises, universities and global industries.

We combine capabilities in Artificial Intelligence, Software Engineering, Cybersecurity, Blockchain Architecture, Maritime Digitalisation, HealthTech, Clean-Energy Systems, Smart Cities, IoT, GIS Platforms, Enterprise Automation and Deep-Tech Research.

Our mission is to build sustainable and globally scalable technology that connects people, industries, and digital ecosystems across continents.

Our Mission

To provide intelligent, ethical and future-proof technology that accelerates digital transformation across governments, industries and global markets. We aim to be a cross-continental technology bridge capable of delivering innovation with long-term social and environmental impact.

Our Structure

The Group consists of three strategic pillars:

Future Data (Deep Technology & R&D)

A multi-vertical deep-tech entity with operations in AI, Blockchain, HealthTech, Maritime Systems, Smart Cities, Education Technologies and Clean-Energy Informatics.

Software International (EU–UK Software Engineering)

A high-performance software and IT services company specialising in enterprise systems, outsourcing, consulting, agile development and cross-border technology delivery.

Toronto Digits (North American Academic & Cloud Partner)

A Canadian digital transformation and cloud-technology partner with expertise in academic platforms, learning systems and advanced SaaS environments.

Together, these pillars create a global integrated ecosystem capable of delivering complex solutions across multiple industries.

Core Technologies & Capabilities

- Artificial Intelligence & Machine Learning
- Data Science & Predictive Analytics
- Cybersecurity & Digital Risk
- Blockchain & Distributed Ledgers
- **Enterprise Software Engineering**
- Mobile, Web & Cloud Platforms
- Maritime & Logistics Digitalisation
- Medical & Bio-Informatics Systems
- IoT. Smart Infrastructure & GIS
- Government Technology (GovTech)
- E-Learning, LMS & Academic Systems
- Clean Tech Digital Solutions

Industries We Serve

- Government & Public Administration
- Maritime & Transportation
- Health & Biotechnology
- **Education & Universities**
- Corporate & Enterprise Markets
- Renewable Energy
- Defence & Security
- Smart Cities & Infrastructure

Global Operations

The Group operates through:

- London Headquarters, Strategy, R&D
- **Athens** Software Engineering & EU Operations
- **Toronto** Cloud, Research & Educational Technologies
- Partner Hubs in Asia Blockchain, AI & Smart City Labs

Our multicultural and multilingual teams deliver solutions in English, Greek, German, Chinese and Hindi, enabling seamless international collaboration.

Our Vision

To evolve into one of Europe's and Asia's leading technology integrators—merging research, engineering and global strategy into a single ecosystem that powers the digital future.