

The British Blockchain Association

Advocating Evidence Based Blockchain

Policy Advocacy Domains & Working Groups

2025

(In line with the Recommendations of the UK NBR 2030 and APPG Work-streams)

Blockchain: Skills, Talent, Jobs and Workforce Planning

Decentralised Finance (DeFi) and the Crypto-assets

The Token Economy: Tokenizing Real-World Assets (RWA)

Blockchain for Enterprise, Business, Trade and Supply Chains

Decentralised Autonomous Organisations & Web3 Governance Models

Blockchain Standards, Frameworks & National DLT Roadmaps

Blockchain and Allied disciplines: AI, Quantum Computing, IoT

Education, Research, Development, Think-Tanks & Knowledge Networks

Diversity, Inclusion, Sustainability and Social Good

Smart Contracts, NFTs, IP, Copyrights and Law

Blockchain for Government & UK Public Services

Metaverse and Blockchain-based Extended Reality Applications

Evaluation and Audit of Blockchain Ecosystems



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Blockchain: Skills, Talent, Jobs and Workforce Planning

Web3 Industry Growth and Workforce Planning

Careers in Blockchain and Web3

Coders, Programmers and Developers of Blockchain

New employment Opportunities in Blockchain Industry

Blockchain Sandboxes, Pilots and Incubators

International Cooperation and Coopetition in Web3

Blockchain Skills in-Demand and Web3 Job Market

Start-ups, Funding and VCs

Recruitment and Retention of Web3 Talent

Making UK an attractive destination for Web3 jobs



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Decentralised Finance (DeFi) and the Cryptoeconomy

Supporting Crypto and Digital Asset Businesses in the UK

FCA registration and approval of Crypto Firms

Supporting Banking and Financial Services for Crypto Firms

Regulation of DeFi applications and platforms

Governance of DeFi applications and platforms

Auditing Tokenomics

Crypto Staking

Travel Rules for Crypto Firms

Risks, Threats and Opportunities in DeFi for UK Economy

Crypto payments: Businesses, Consumers and Regulators



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

The Token Economy: Tokenising Real-World Assets (RWA)

Tokenising Financial Instruments and Applications

CBDCs and Tokenisation of Currencies

Stable Coins

Policies and Regulations around RWA Tokenisation

Tokenising Real Estate

Tokenising Commodities

Tokenising Arts, Antiques and Music

Tokenising Carbon Credits and Environmental Assets

Tokenisation and the role of Oracles



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Blockchain for Enterprise, Business, Trade and Supply Chains

Blockchain for Business Processes

Enterprise Blockchains: Public V Private

Blockchain Education and Training for C-Suite executives

Blockchain for Global Trade

Blockchain for Supply Chains

Consortium Capabilities for Enterprise Blockchain

Blockchain for Logistics and Transportation

Blockchain for Trade Finance

Blockchain-based Project Management



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

DAOs (Decentralised Autonomous Organisations) and Web3 Governance Models

DAO's Decentralised Digital Workforce

DAO Labour Economics

Distributed Governance of Web3 Ecosystems

DAO Treasuries

DAO Tokenomics

DAO Regulation

DAO Policymaking

DAOs as Legal Entities and Corporations in the UK



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Blockchain Standards, Frameworks & National Roadmaps

Implementation of UK National Blockchain Roadmap 2030

Establishing the UK as a Centre of Excellence in Blockchain

Trans-national Web3 Partnerships

Consensus building among stakeholders and BAF

Blockchain in Global context: UN SDGs

International Blockchain Standards:

Benchmarks, Frameworks and Guidelines



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Convergence of Blockchain and Allied disciplines:

AI, Quantum Computing, IoT, AR, VR, et al

Blockchain based AI Applications

Al-based Blockchain Applications

Post Quantum Blockchains

IoT, Smart Cities and Blockchain

Blockchain and Genomics

Singularity and Emerging Technologies

Ethical Challenges in Emerging Technologies



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Education, Research, Development, Think-Tanks and Knowledge Networks

Universities and Blockchain Education

Universities and Blockchain Research

University Incubators and Spin-offs

Industry - Academia - Government - Society of Quadruple Helix

Postgraduate Curriculum for Blockchain in the UK

R&D Funding for Blockchain and Crypto research

Teaching the Teachers: Pastoral support for Web3 Educators

Blockchain Journal Clubs and Student Societies



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Diversity, Inclusion, Sustainability and Social Good

Diversity, Equity and Inclusion in Web3 Ecosystems

Environmental Impact of Web3 applications

Blockchain, Social Good and Life Sciences applications

The Promise of Web3 for end user and consumers

Blockchain for SMEs

Public awareness of Blockchain and Cryptoassets

Blockchain for Sustainability and UN SDGs

Blockchain and Crypto payments for Humanitarian Aid



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Smart Contracts, NFTs, IP, Copyrights and Law

Smart Contracts and "Smarter" Contracts

Intellectual Property Rights and NFTs

Copyright Laws of Blockchain-based Creative Industries

Tokenomics: Litigation and Legislation

Blockchain Analytics, Cyber intelligence and Web3 Platform Surveillance

Blockchain Analytics and Evaluation of Web3 Crime

Privacy and Zero Knowledge Proofs (ZKPs)

Blockchain Arbitration



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Blockchain for Government & UK Public Services

Blockchain-enabled Public Services

Nurturing Quadruple Helix Blockchain Ecosystems

Building Blockchain Centres of Excellence (CoE)

Establishing Public-Private Partnerships in Web3

Blockchain for e-Voting

Blockchain based Decentralised Digital ID (DID)

Blockchain based Public and Citizen records

Blockchain to tackle Procurement Fraud

Blockchain Inter-operability among government departments



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Metaverse and Blockchain-based Extended Reality Applications

Metaverse for Public Good

Cybersecurity in the Metaverse

Ethical and Legal Challenges of the Metaverse

Digital Twins and e-Government in the Metaverse

Native Metaverse Organisations

Digital Avatars, NFTs and Tokenomics of Metaverse economies

Metaverse for Education

Metaverse for Business

Metaverse for Entertainment and Arts



(In line with the Recommendations of the UK NBR 2030 and APPG Workstreams 2024)

Evaluation and Audit of Blockchain Ecosystems

Auditing Societal Impact of Web3 applications

Building Sustainable and Energy efficient Blockchain applications

Governing Web3: Transparency, Accountability and Quality Assurance

Evidence Based Blockchain: Evaluation of Blockchain Programmes

Collecting Qualitative evidence for national budgeting processes

Collecting Quantitative evidence for national budgeting processes

Fund-raising for Blockchain and Crypto economies

National Guidelines for building Blockchain applications





Advocating Evidence Based Blockchain

To contribute to the Policy Domains and the work of the British blockchain Association, contact the BBA Secretariat at:

secretary@britishblockchainassociation.org