comm

THE DCOMM DIFFERENCE

December 2023









OURO ENERGY



1 Executive Summary	3
Asset Tokenization	4-5
Team	6-7
Technology Team	8
The Eco System	9
The Synthesis Protocol	10
The DComm Difference	11
2 Technology	12
Blockchain Technology	13
Core Components	14
3 \$DCM Utility	15
Authenticate, Burn, Use & Earn	16
4 Experience	17-21
5 Action	22
Achievements	23-24
Partnerships to Date	25
6 Infrastructure	26-27
Renewable Energy Business	28-29
7 Partnerships on DComm Blockchain	30
Savala - Graphite Commodities Platform	31
Ouro Energy	32
Contacts	33

EXECUTIVE SUMMARY

OUR MISSION

To be the premier blockchain protocol for the tokenization of real-world assets and authentication of real-world asset data

"WE WILL ACHIEVE THIS BY IMPLEMENTING EXTRAORDINARY, MEANINGFUL TECHNOLOGY TO TOKENIZE REAL-WORLD ASSETS THAT PROVIDE POSITIVE SOCIAL IMPACTS AND ACCESSIBILITY FOR ALL."

social

Noun. Adjective. Warm and friendly. Party or get-together.

impact

Noun. Adjective.

A marked effect or influence.



ASSET TOKENIZATION

THE NEXT GROWTH AREA

THE GROWTH SECTOR IN BLOCKCHAIN ADOPTION

DComm formed the view that the next mass adoption of Blockchain, perhaps even THE great mass adoption of blockchain, would be Asset Tokenization. It appears that there are many significant industry participants that share the same view.



ASSET TOKENIZATION TO GROW INTO \$16TR OPPORTUNITY BY 2030

A newly-published report by global consulting firm BCG (Boston Consulting Group) and ADDX, the digital exchange for private markets, forecasts that asset tokenization will expand into a US\$16.1 trillion business opportunity by 2030. This growth comes as the crypto winter is prompting capital to focus on more viable blockchain use cases.

https://www.marketsmedia.com/asset-tokenization-to-grow-into-16-trillion-opportunity-by-2030/



BLACKROCK CEO SAYS 'NEXT GENERATION FOR MARKETS' IS TOKENIZATION

BlackRock CEO Larry Fink said that "the next generation for markets, the next generation for securities, will be tokenization of securities."

Speaking at a New York Times DealBook event, Fink argued that tokenization will provide "instantaneous settlement" and "reduced fees." Despite these advantages, he added that the development of this type of technology wouldn't disrupt BlackRock's business model.

https://decrypt.co/116145/blackrock-ceo-says-next-generationmarkets-is-tokenization

ENABLING ASSET TOKENIZATION

VIEW ACTION PAPER

THE DCOMM BLOCKCHAIN





The complexity of the Asset Tokenization transactions are such that they would be costly to execute on several of the predominant blockchains used today, Ethereum for example.



FOCUSED ON ASSET TOKENISATION

Technology decisions are focused on one outcome and one outcome only - what is best for Asset Tokenization.



ENTERPRISE & INSTITUTIONAL READY

By creating our own Layer 1, DComm has created the foundations that institutions and enterprise can build on

COMPONENT LAYER





ADOPTION & ACCESSIBILITY

No other Layer 1's are providing asset tokenization tools, developer adoption components, as well as user interface accessibility platforms.

CORE COMPONENTS

A suite of Core Components has been developed to assist Developers to adopt the DComm Blockchain which includes: Proof of Asset Protocols, Decentralized ID, Zero Knowledge Proof, Interoperability, Non- Custodial Wallet, Multi Currency Mobile Wallet and Decentralized Oracle.

THE DCOMM MARKETPLACE A GLOBAL TOKENIZATION PLATFORM

The DComm Marketplace is a central digital platform that enables the creation, issuance, and trading of tokenized assets. The platform provides a secure and transparent environment for issuers to create and tokenize traditional assets, and then connect with investors, who can invest in these assets using digital tokens. The DComm Marketplace will provide a new way for investors to access traditional assets, providing increased liquidity and accessibility to a wider range of investors.

TEAM FOUNDERS



Gareth Beesley CEO | DCOMM BLOCKCHAIN

Gareth brings his 20+ years of experience in tech startups, international business models, transactional database systems and more to DComm having also launched multiple software companies to a worldwide market.



Dr Ravi Chamria HEAD OF TECHNOLOGY | DCOMM BLOCKCHAIN

An experienced IT consultant in the Fintech and Blockchain space, Ravi has previously founded Blockchain startups including Sofocle and Zeeve, used by more than 10k developers worldwide.



David Haslop COO | DCOMM BLOCKCHAIN

Director of Crypto Den (50k strong community) and regular contributor to Crypto News Australia, Dave is one of Australia's foremost authorities on crypto trading. He is also the director of The Australian Crypto Convention.



Ghan Vashishtha TECHNOLOGY DEVELOPMENT LEAD DCOMM BLOCKCHAIN

Experience of 14+ years of IT Architecture design, Network design and Software Engineering in Defense, Telecom, Media and Supply Chain domains.



Brett Endersby CEO | DCOMM INFRASTRUCTURE

Brett is a 30 years veteran of the property industry in Perth, with an extensive background in site selection and acquisition, ownership structures, debt raising, complex negotiations, project management and development delivery.



Mark Imrie COO AND GROUP CFO | DCOMM INFRASTRUCTURE

Mark has worked exclusively in the renewable energy sector in WA for the last 6 years giving him a unique insight into the sector providing DComm Energy the broad stakeholder contacts to effectively pursue its ambition of becoming the leading provider of renewable energy solutions.



Richard Goyer HEAD OF GLOBAL ASSET AQCUISITION

Richard Goyer is an entrepreneur, investor, and business strategist, boasting a career spanning over a decade as Founder, Co-Founder, and Global Business Development Advisor. His influence reaches into the blockchain sector through his role at DCOMM, where he shapes strategies and fosters collaborations. Having a history of successfully closing over 250 million in deal flow, his investment acumen transforms opportunities into thriving ventures.

TEAM CORPORATE



Sasha Jacob CHAIRMAN OURO ENERGY

Mr. Jacob is the Chairman & CEO of Jacob Capital Management Inc., an independent financial advisory firm focused on the renewable power and clean technology sectors. As the first investment banker in Canada in renewable energy, Mr. Jacob brings over 20 years of experience in the power sector, including founding and leading the power and infrastructure practice at a leading Canadian investment bank. He is currently Founder and CEO of Ceylon Graphite (CYL:TSXV), in Sri Lanka, as well as being Chairman of the Board of Maritime Launch Nova Scotia.



Stephen Molden STRATEGIC SOLAR CONSULTANT

Stephen Molden, the Strategic Solar Consultant to Ouro, brings immense expertise and knowledge in the renewable energy sector. His technical understanding and industry insight are vital to Ouro's mission. Stephen's in-depth comprehension of solar technology and his ability to evaluate system performance make him an invaluable asset. He bridges the gap between technical and business objectives, aligning Ouro's offering with market needs and integrating their technology into solar projects.



Durgesh Kumar STRATEGIC GROWTH SPECIALIST

Over 5+ years of experience in building customer-centric products and widely scaled to million users. He has an outstanding experience in product launch, acquisition, activation, and retention models.



Danielle Rudolph OPERATIONS DIRECTOR

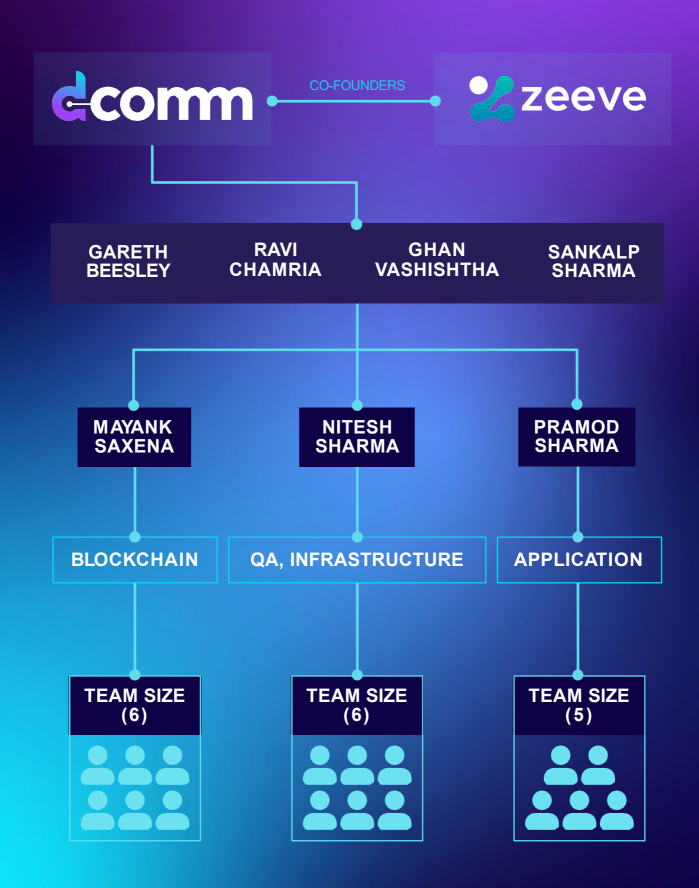
Danielle has 20+ years experience in executive support across the corporate and Government sectors. Taking on a comprehensive support role - she provides assistance to the Executive team across all aspects of the business.



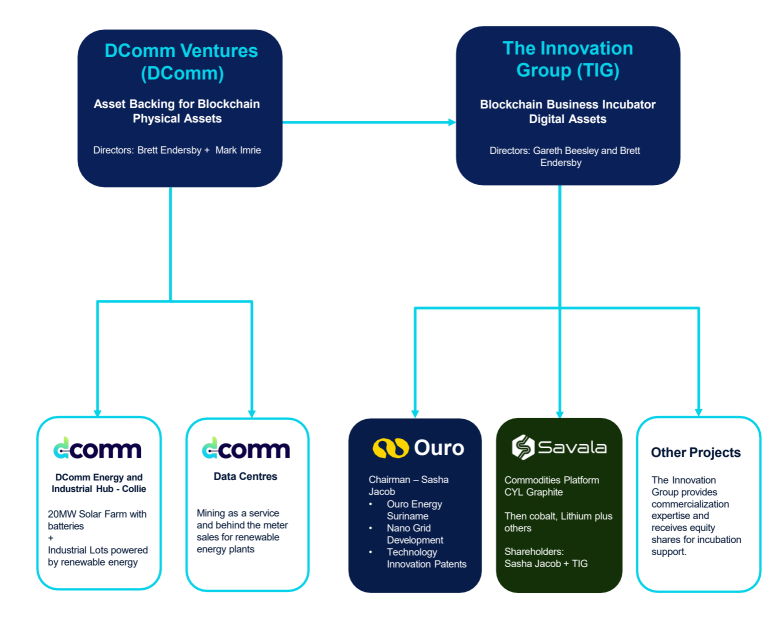
Sankalp Sharma ADVISOR

Experience of 5+ years in Blockchain Architecture and Development across multiple leading protocols and stacks.

TECHNOLOGY TEAM



THE ECO SYSTEM



THE SYNTHESIS PROTOCOL



THE DCOMM DIFFERENCE

TECHNOLOGY

A Protocol specifically designed for the Tokenization of Real-World Assets

An open, Layer 1 protocol designed to handle complex transactions and long term through-put to avoid congestion. Cost prediction over time.

ACTION

Action First - Talk Second

The Action Paper outlines a list of delivered achievements and a road map forward, rather than a wish list of unachievable ambitions found in "White Papers".

DComm launched the Melbourne TestNet and an Ambassador Program with independent Validators before announcing this to the market.

Invested into DComm FIRST, Before Asking Others To Contribute

DComm and its Co-Founders self-funded the entire build of the Layer 1 Blockchain and deployed the Melbourne TestNet before any request came to external parties for funding.

DComm and its Founders have purchased an existing renewable energy business, again with their own funds.

Partnerships in Place

An ever-growing list of key partnerships locked in and progressing.

COMPONENT LAYER

The Component Layer has been designed around making adoption easier, quicker and more cost effective This leads to greater adoption, lower barriers to entry and dramatically reduced cost to deploy.

EXPERIENCE

The Founders are an experienced team with ages ranging from 35-55 years. Each Founder has built and run their own business in their respective fields of expertise.

The Development team have hundreds of man years of experience in Blockchain. With a full-time compliment of over 20 developers and access to over 100 more.

All experts across the board in blockchain technology, applications, SaaS, UI, UX as well as real world assets of renewable energy and property.

INFRASTRUCTURE

DComm has its own Infrastructure Asset Business in Renewable Energy and Data Centres.

This supports the Blockchain by providing;

- Proof of Concept Demonstrating Asset Tokenization by doing it ourselves on our own projects
- Support for \$DCM The revenues from the Infrastructure business are used to support the operational expenses and excess profits flow to the treasury of the DAO.

SECTION 2

TECHNOLOGY LAYER 1 BLOCKCHAIN + COMPONENT LAYER + \$DCM UTILITY

THE DCOMM LOCKCHAIN





TRANSACTION COMPLEXITY & COST MANAGEMENT

The complexity of the Asset Tokenization transactions are such that they would be costly to execute on several of the predominant blockchains used today, Ethereum for example.



By creating our own Layer 1, DComm has created the foundations that institutions and enterprise can build on.



FOCUSED ON ASSET TOKENISATION

Technology decisions are focused on one outcome and one outcome only - what is best for Asset Tokenization?



No other Layer 1's are providing asset tokenization tools, developer adoption components, as well as user interface accessibility platforms.



PRIMARY NETWORK

Validate DComm's built-in blockchains Members must stake DCM tokens

ACTION (ACT) CHAIN

The Action Chain (ACT-Chain) runs on an Ethereum virtual machine and is used to deploy smart contracts and connect to dApps.



NFT







ASSET (AST) CHAIN

The Asset Chain (AST-Chain) runs on a DComm virtual machine for creating and trading digital smart assets and connecting with chains.









AUTHORITY (ATH) CHAIN

The Authority Chain (ATH-Chain) runs on an Authority Virtual Machine and coordinates validators. keeps track of subnets and enables the creation of new subnets.





CUSTOM VALIDATORS CHAINS

ERC20

DAPP

ASSET 1 ASSET 2



TECHNOLOGY CORE COMPONENTS

"The layer that allows developers to deploy their ideas more quickly."

RWA COMPLIANCE

PROOF OF ASSETS

DECENTRALIZED ID

ZERO KNOWLEDGE PROOF

EVM INTEROPERABILITY

NON-CUSTODIAL WALLET

MULTI-CURRENCY MOBILE WALLET

DECENTRALIZED ORACLE



SECTION 3

\$DCM UTILITY

AUTHENTICATE

+
BURN
+
USE
+
EARN*



\$DCM UTILITY

VIEW ACTION PAPER

AUTHENTICATE, BURN, USE & EARN



AUTHENTICATING REAL-WORLD ASSETS:

\$DCM is used as the mechanism to Authenticate Real-World Assets. This is done through the DComm Authority Chain and the Real-World Asset Tokenized Primary Issuance is authenticated by this structure.



UNDERLYING IMPACT OF REAL-WORLD ASSET AUTHENTICATION:

The impact this has on the network is that \$DCM is removed from circulation as highly accredited network participants lock \$DCM to increase scarcity as well as increase the value of \$DCM.



CREATING AND TRANSACTING REAL-WORLD ASSETS: FEES BURNT

All \$DCM used as fees to create and transact real-world assets are burnt through an advanced algorithm. By being part of the DComm network, real-world assets that are being created are increasing the value of \$DCM.



THE IMPACT OF \$DCM AS FEE TO CREATE AND TRANSACT WITH REAL-WORLD ASSETS:

Asset owners are required to own and hold \$DCM to pay the fees to create or transact real-world assets on the DComm Blockchain. Once an asset is created or moved the fees are burnt, thus increasing the value and scarcity of \$DCM.



USE \$DCM AS THE CURRENCY OF OWNERSHIP:

\$DCM is the currency of real-world asset ownership. To change ownership, interact with Decentralized ID, \$DCM is required in the open Marketplace. Fees up to 0.5%, payable in \$DCM -these fees are not burnt, and must be held.



CHANGING OWNERSHIP WITH \$DCM AND THE IMPACT TO DCOMM:

The fractionalized owners of the real-world assets can easily and quickly change ownership. This is powered by \$DCM, and fees range from 0.1% to 0.5% (with a max), where these fees are not burnt. \$DCM must be bought and held: A Value Driver!



*THE SYNTHESIS PROTOCOL, EARN \$DCM WITH RENEWABLE ENERGY:

To be part of The Synthesis Protocol \$DCM must be held, and the Validator must be carbon neutral, with \$DCM acquired carbon credits. The DComm Infrastructure assets fund The Synthesis Protocol. Boost Validation Earnings with \$DCM.



THE IMPACT OF FURTHER LOCKING OF \$DCM INTO SYNTHESIS VALIDATORS:

\$DCM must be locked and stored in a carbon neutral validator - creating a long cycle of supply and demand, value and scarcity.

SECTION 4

EXPERIENCE DR RAVI CHAMRIA DAVID HASLOP **GARETH BEESLEY GHAN VASHISHTHA BRETT ENDERSBY MARKIMRIE**





DR RAVI CHAMRIA

CO-FOUNDER/HEAD OF TECHNOLOGY DCOMM BLOCKCHAIN





Dr Ravi Chamria is Head of Technology and Co Founder at DComm. He is also the Founder of Zeeve which is a Dev Ops platform for Blockchain with over 10,000 developers who subscribe to the platform. At the absolute core, the heartbeat of DComm is its technology. This technology is produced by Zeeve's 100+ strong web 3 development team who are some of the most educated, experienced, and published blockchain experts in the industry. DComm has also been added to Zeeve's platform and is one the Blockchain Protocols supported and able to be deployed by developers who subscribed to the Zeeve platform.





DAVID HASLOP CO-FOUNDER/COO DCOMM BLOCKCHAIN

AUSTRALIAN CRYPTO CONVENTION



David is arguably the leading crypto community figure in Australia. Not only has he built a reputation of integrity, knowledge, expertise, and dedication but also two of the foremost crypto communities - The Crypto Den and the Australian Crypto Convention.

The Australian Crypto Convention is the largest Crypto Convention in Australia and gives Dave an unmatched profile and connections to Exchanges, partners and the industry as a whole.



Dave Haslop opening the his Australian Crypto Convention in Gold Coast 2022. Dave introducing Michael Saylor from Micro Strategy who provided the opening address via video from New York.





GARETH BEESLEY

CEO DCOMM BLOCKCHAIN

Gareth has led out multiple technology start-ups, as their CEO, to an international audience. Testament to the thorough nature of his planning and execution, each of those start-ups are still operational, profitable, and have customers on every continent on the planet (besides Antarctica).

Gareth has international public speaking and business experience, and is highly skilled in the underlying sales and business processes that result in success.



Gareth Beesley with Dr Ravi Chamria on stage at the Australian Crypto Convention 2022 captivating the crowd with an outline of what DComm is doing to enable Asset



GHAN VASHISHTHA TECHNOLOGY DEVELOPMENT LEAD DCOMM BLOCKCHAIN



Ghan is one the leading blockchain CTO's in the industry. His work has directly resulted in the Zeeve. io platform now being the fastest performing API for Blockchain deployment on the planet.

His experience of over 14 years extends into IT Architecture Design, Network Design and Software Engineering in Defense, Telecom, Media and Supply Chain domains.



BRETT ENDERSBY

CO - FOUNDER / CEO DCOMM INFRASTRUCTURE

Brett is a 30 years veteran of the Property Development, Renewable Energy and Funds Management industries in Perth.

This extensive background in project selection and acquisition, ownership structures, debt raising, complex negotiations, project management and development delivery are the backbone of DComm Ventures and DComm Infrastructure's corporate business.



Brett Endersby in a panel discussion, moderated by Ed Keay-Smith from The Asset Show in a Sydney event for blockchain and Tokenization Enthusiasts.



MARK IMRIE CO - FOUNDER / COO AND GROUP CFO DCOMM INFRASTRUCTURE



Mark Imrie making a passionate point during a presentation in Singapore at a DComm private event for VC's and Blockchain developers.

Mark has worked exclusively in the renewable energy sector in WA for the last 6 years with deals negotiated with China Energy and Solarbay. His previous experience working in corporate finance for Bankwest and GE has given Mark the sights into how the capital markets work.

These twin skill sets give him the unique ability to know how a renewable project deal is put together and how it can be funded. This provides DComm Infrastructure with broad stakeholder contacts to effectively pursue its ambition of becoming the leading provider of renewable energy solutions.



SECTION 5

ACTION ACHIEVEMENTS TO DATE + PARTNERSHIPS

ACHIEVEMENTS TO DATE

"DComm's Founders have self funded the build out of the core technology including the Layer 1 Blockchain and core component layer, as well as the acquisition and expansion of a viable Infrastructure Business.

This is consistent with DComm's philosophy of ACTIONS first, words second."

THE BLOCKCHAIN PLATFORM FOR ASSET TOKENIZATION

FRAMEWORK
Including proof of
Asset, Decentralized ID,
Zero Knowledge Proof,
Non-Custodial Wallet,
Decentralized Oracle

"GOLD COAST" TEST
NET LAUNCHED
Jan 2023
The Developer
Academy TestNet

"MELBOURNE" THE
DECENTRALISED
TESTNET LAUNCHED
Sept 2022 and over 70
Independent Validators
on 6 continents – over 3m
USD Staked

MAINNET LAUNCHED 17th Feb 2023

S Coinstore
Exchange
Listing
1st Dec 2023



ACHIEVEMENTS TO DATE

INFRASTRUCTURE

DComm supports Blockchain projects with it array of tangible assets, embedded as a business. This provides a "proof of concept" by tokenizing project and assets as well as providing revenues which supports \$DCM. This is in sectors which provide a social benefit and are the focus point for the Infrastructure Division of DComm. Achievements to Date;

1. ACQUISITION OF AN EXISTING SOLAR BUSINESS - USD\$660,000

Acquired existing Solar Business with two sites for Community Embedded Networks under development in;

- a. Cervantes
- b. Dongara

Including IP for the EPC and revenue models, rights to contracts and partner MOUs and relationships.

https://wcsecure.weblink.com.au/pdf/DC2/02636594.pdf

2. LAND ACQUISITION - COLLIE RENEWABLE ENERGY AND INDUSTRIAL HUB — USD \$1.4M

DComm has acquired a 57ha site in Collie, Western Australia with Planning Approval for a 20MW (20 hectare) Solar Farm. Total land purchase AUD \$2m with a total potential project cost of AUD \$30-50m.





PARTNERSHIPS



Envirocoin

EnviroCoin is a decentralized ecosystem backed by the EnviroCoin Governance Token that helps anyone in the world to participate in the creation, governance, validation and trade of carbon and related ESG credits.



Unicus.one

Web 3.0; NFT Minting; NFT Marketplace.

A world first multi chain WaaS (Web3 as a Service) Platform of Metaverse, Gaming and NFT Economy.



blocktickets.io

NFT concert tickets, buy/sell on DComm.

A world first transparent and decentralised NFT ticketing marketplace. Create, explore, buy and sell NFT tickets.



zeeve.io

Blockchain DevOps; Blockchain University Lab; Huge Developer Community.

Deploy, Monitor and Scale Nodes, Enterprise Grade Web Infrastructure.



Cryptoden

Social platform; Education + Blockchain; Earn to Learn, creating 'Affordable education'; Built on DComm.

Crypto Den was created in 2017 to help the rapidly growing Crypto community learn and understand the fundamentals of Digital Currency. Through the DComm Blockchain and from the mind of David Haslop, Crypto Den will be the first Blockchain based education platform to provide "Affordable Education" for everyone.



Ledger Score

Web 3.0 Credit Scoring, Built on DComm.

Ledger Score's suite of financial products makes it simple to start establishing a personal or business crypto credit profile. Unlike traditional credit reporting bureaus, like Equity, Ledger Score's potent pending technology aggregates its data from crypto currency transactions.

SECTION 6

INFRASTRUCTURE

ASSET SUPPORTED BLOCKCHAIN +
RENEWABLE ENERGY



DCOMM INFRASTRUCTURE

DComm has a vision to incorporate tangible infrastructure assets that provide a positive social impact, while also providing support for \$DCM to create a true ecosystem with both digital and tangible assets.

ADOPTION AND SUPPORT FOR \$DCM

DComm's Infrastructure business is something that is unique for a Blockchain project and provides support to the Blockchain and ultimately \$DCM in the following ways:

PROOF OF CONCEPT

DComm Infrastructure's Renewable Energy projects and Businesses will be Tokenized on the DComm Blockchain. This will demonstrate how efficient Tokenization can be and leads others to build on the DComm Blockchain. It also aligns with one of DComm's other central tenants and that is we are about tangible and measurable ACTION rather than just words.

TRANSACTIONS ON THE BLOCKCHAIN

Every infrastructure project will be Tokenized on the DComm Blockchain. This will not only lead others to follow but each project will add to the utility of \$DCM by providing transactions on the Blockchain

SUPPORT FOR \$DCM

Revenues that eventually flow back to DComm for its retained stake in the infrastructure projects will be used to provide operational revenue. This means less \$DCM will need to be used to support the Blockchain which in turns adds to the scarcity of \$DCM.

The balance of the DComm revenues will flow directly to the Foundation Treasury which directly supports \$DCM.

PARTNER SUPPORT (ENVIROCOIN)

Infrastructure projects have direct benefits for partners building on the DComm Blockchain. The first of these is EnviroCoin who are building a Tokenized ESG Platform, partnering with DComm. DComm Infrastructure will work with EnviroCoin on each of their renewable energy projects, which provides additional revenue for these projects and adds to \$DCM utility.



COMMUNITY EMBEDDED NETWORKS (CEN)

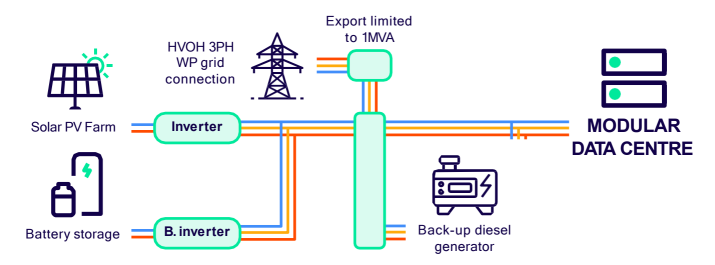
The initial renewable energy projects being undertaken by DComm Energy are Community Embedded Networks (CEN). A CEN is a micro grid, providing renewable energy via Solar Photo Voltaic (PV), Battery Storage, Modular Data Centre and Diesel Generator backup. This system is connected to the South West Interconnected System (SWIS) grid in Western Australia via a 1Mega Volt Ampere (MVA) connection to the high voltage overhead (HVOH) three phase (3PH) distribution lines. This system provides the following benefits to both the community in which it is located and the DComm Community;

- Grid support for the community in which is it located by providing grid stability and redundancy in the event of a local outage.
- Renewable energy to the modular data centre hosting Validator Nodes of the DComm Blockchain.
- Renewable energy generation producing carbon credits.



Priority list of target sites for CEN projects with the first 3 sites currently under contract circled

General Configuration of the Community Embedded Networks (CEN)







DCOMM ENERGY AND INDUSTRIAL HUB - COLLIE

DComm Energy and Industrial Hub Pty Ltd (DComm EIH) has purchased a 57ha property with Planning Approval in place for 20 MW (20ha) of Solar Panels and Battery.

The Property has many additional uses including Industrial subdivision on surplus land not required for the Solar Farm itself.

As a lot of the approvals are already in place this project provides a short cut to development of a Solar Farm. There are many opportunities for revenue streams some of which are:

- Energy sales into the wholesale energy market.
- Behind the meter sale of power to DComm's Data Centre business
- Behind the meter sales of power to proposed new industrial lots and he adjoining industrial park
- · Network capacity charges
- Ancillary Charges
- · Carbon Credits





SECTION 7

PARTERNSHIPS ON DCOMM BLOCKCHAIN

WORLD LEADING USE CASES

DComm has been selected by 2 key partners as the exclusive Blockchain solution to deliver world leading use cases. These projects showcase the power of Blockchain to transform the way business is done and how data is captured and stored.



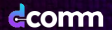
PARTERNSHIPS ON DCOMM BLOCKCHAIN



Savala, a Canadian Private Company in conjunction with Ceylon Graphite (TSX-V:CYL) is preparing to offer a presale of the first 11,000 tonnes of high-quality Graphite from Ceylon Graphite's Sri Lankan mine.

In what may be a world first, Savala is building and deploying a project to Tokenize the ownership these 11,000 Tonnes of premium Graphite.

DComm has been selected as the exclusive Blockchain and is the Blockchain whose sole purpose is the Tokenisation of Real World Asset.



PARTERNSHIPS ON DCOMM BLOCKCHAIN



Ouro's advanced technology and platform independently measures the conversion of sunlight to electrons at the panel, and we establish irrefutable data signatures of the solar energy produced through the blockchain.

Ouro's platform then transforms the way renewable energy assets are managed and eliminates doubts by providing a reliable and efficient single source for establishing proof-of-assets. By accurately measuring and validating the energy production from solar installations, we enable a more reliable and trustworthy ecosystem for renewable energy stakeholders.



Authenticated solar energy data directly from the source... so the world believes you.

CONTACTS

Brett Endersby

brett@dcomm.network

Gareth Beesley

gareth@dcomm.network

Ravi Chamria

ravi@dcomm.network

Mark Imrie

mark@dcomm.network

David Haslop

dave@dcomm.network

Ghan Vashishtha

ghan@dcomm.network

DISCLAIMER & CONFIDENTIALITY

The material in this presentation has been prepared by D Comm Ventures Pty Ltd (ACN 661 274 013) ("Company").

This presentation may not be reproduced, redistributed or passed on, directly or indirectly, to any other person, or published, in whole or in part, for any purpose without prior written approval of the Company. The material contained in this presentation is for information purposes only. This presentation is not an offer or invitation for subscription or purchase of, or a recommendation in relation to, securities in the Company and neither this presentation nor anything contained in it shall form the basis of any contract or commitment. Any offering of any of the Company's securities to Australian persons will be subject to Australian securities laws. The distribution of this document in jurisdictions outside of Australia may be restricted by law, and persons in to whose possession this document comes should inform themselves about, and observe, all such restrictions.

This presentation is not financial product or investment advice. It does not take into account the investment objectives, financial situation and particular needs of any investor. Before making an investment in the Company, an investor or prospective investor should consider whether such an investment is appropriate to their particular investment needs, objectives and financial circumstances, seek legal and taxation advice as appropriate and consult a financial adviser if necessary.

This presentation may contain forward-looking statements that are subject to risk factors associated with a technology business. Forward looking statements include those containing such words as "anticipate", "estimates", "forecasts", "should", "could", "may", "intends", "will", "expects", "plans" or similar expressions. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a range of variables and changes in underlying assumptions which could cause actual results or trends to differ materially. The Company does not make any representation or warranty as to the accuracy of such statements or assumptions.

This presentation has been prepared by the Company based on information currently available to it. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of the Company or its subsidiaries or affiliates or the directors, employees, agents, representatives or advisers of any such party, nor any other person accepts any liability for any loss arising from the use of this presentation or its contents or otherwise arising in connection with it, including without limitation, any liability arising from fault or negligence on the part of the Company or its subsidiaries or affiliates or the directors, employees, agents, representatives or advisers of any such party.