HUSBY Sustainable and Profitable Cryptocurrency mining



OVERVIEW OF THE PROJECT

- HUSBY HARNESSES THE POWER **OF BIOGAS ENERGY TO GENERATE ULTRA-LOW-COST ELECTRICITY FOR CRYPTOCURRENCY MINING.**
- AIM: CREATE THE MOST **ECONOMICAL MINING CENTER IN** EUROPE.

VISION AND MISSION

- VISION: BUILD A STATE-OF-THE-**ART MINING CENTER BY 2025.**
- MISSION: PROVIDE GREEN, LOW-**COST ENERGY FOR CRYPTOCURRENCY MINING.**



OBJECTIVES

- SHORT-TERM: LAUNCH THE HUSBY TOKEN AND ESTABLISH THE MINING CENTER.
- LONG-TERM: CREATE A **FAVORABLE ENVIRONMENT FOR** HOSTING AND DEVELOP NEW **TECHNOLOGIES**.



• •

CURRENT INDUSTRY STATUS • THE RISING COST OF ELECTRICITY IS MAKING **CRYPTOCURRENCY MINING LESS PROFITABLE.** MINERS ARE FORCED TO SEEK CHEAPER POWER SOURCES

- ABROAD.

MARKET POTENTIAL

- THE EUROPEAN MARKET IS VAST AND OFFERS SIGNIFICANT **OPPORTUNITIES FOR THOSE PROVIDING CHEAP ELECTRICITY** AND INFRASTRUCTURE.
- MINERS WILL PREFER STAYING IN EUROPE IF COMPETITIVE **ELECTRICITY RATES AND FACILITIES ARE AVAILABLE.**



PROBLEM STATEMENT

ISSUES ADDRESSED

- HIGH ELECTRICITY COSTS ARE REDUCING MINING PROFITABILITY.
- MINERS ARE MIGRATING TO COUNTRIES OUTSIDE EUROPE WITH CHEAPER ELECTRICITY.

NEED FOR THE PROJECT

• THERE IS A CRITICAL NEED FOR COST-EFFECTIVE AND SUSTAINABLE ENERGY SOLUTIONS IN CRYPTOCURRENCY MINING WITHIN EUROPE.





SOLUTION OVERVIEW

PROBLEM SOLVING

KEY ADVANTAGES AND INNOVATIONS

- **STABLE POWER SUPPLY.**
- AND RETAIN MINERS IN EUROPE.

HUSBY

• HUSBY REDUCES MINING COSTS BY UTILIZING BIOGAS-GENERATED **ELECTRICITY, SIGNIFICANTLY LOWERING OPERATIONAL EXPENSES.**

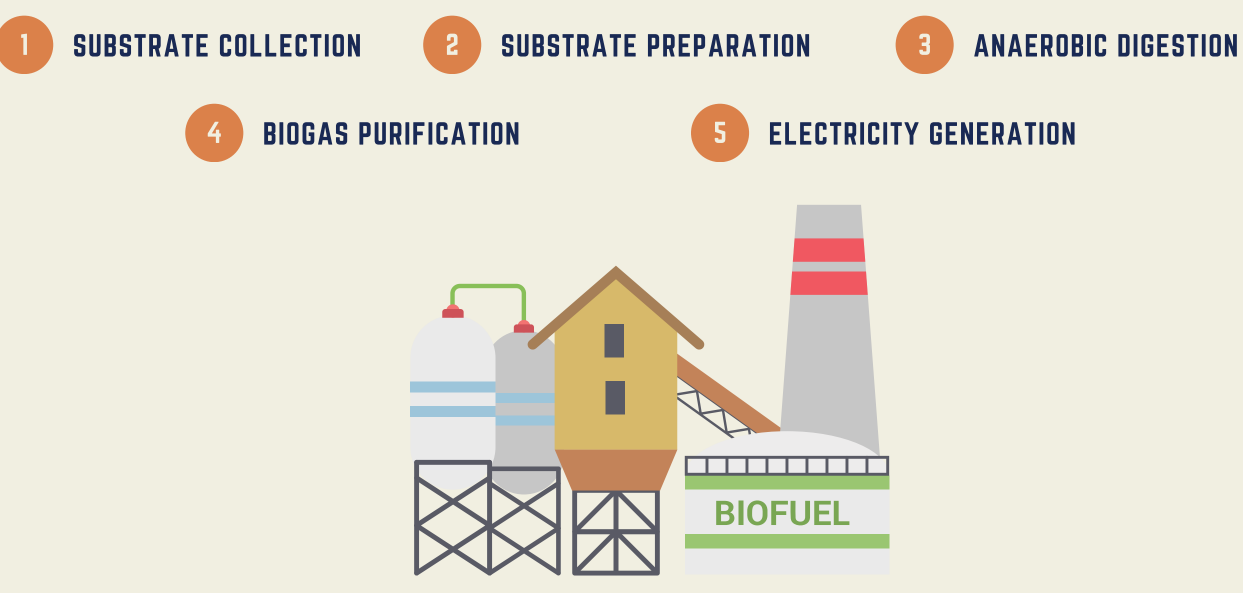
 ULTRA-LOW-COST GREEN ELECTRICITY PRODUCED FROM BIOGAS. • STRATEGIC LOCATION WITHIN AN ENERGY COMPLEX, ENSURING

• COMPREHENSIVE HOSTING AND CLOUD MINING SERVICES TO ATTRACT

HOW IT WORKS?

FROM BIOGAS PRODUCTION TO CRYPTO MINING

PROCESS OF ELECTRICITY GENERATION



BIOGAS USED TO GENERATE ELECTRICITY JUST 50 METERS FROM THE MINING EQUIPMENT.

HUSBY

1. BIOGAS PRODUCTION



ORGANIC WASTE MATERIALS, SUCH AS AGRICULTURAL RESIDUES, FOOD WASTE, AND ANIMAL MANURE, ARE COLLECTED AND PROCESSED THROUGH ANAEROBIC DIGESTION.



THE ANAEROBIC DIGESTION PROCESS BREAKS DOWN THE ORGANIC MATTER IN THE ABSENCE OF OXYGEN, PRODUCING BIOGAS.

HUSBY



THE PURIFIED BIOGAS IS FED INTO A COGENERATION MODULE, WHERE IT IS COMBUSTED TO GENERATE ELECTRICITY AND HEAT.

2. ELECTRICITY GENERATION



ELECTRICITY IS PRODUCED BY THREE TURBINES, EACH WITH A CAPACITY OF 500 kW, powered by biogas.

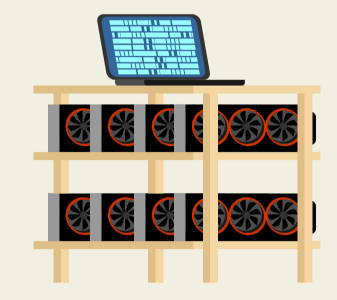




THE ELECTRICITY GENERATED FROM **BIOGAS IS USED TO POWER HUSBY'S CRYPTOCURRENCY MINING OPERATIONS.**

3. CRYPTOCURRENCY MINING

OUR MINING EQUIPMENT, HOUSED IN CUSTOM-DESIGNED MINING CONTAINERS, UTILIZES THE BIOGAS-GENERATED **ELECTRICITY TO MINE VARIOUS CRYPTOCURRENCIES.**



THE EFFICIENT AND COST-EFFECTIVE ENERGY SOURCE ENSURES HIGH PROFITABILITY FROM MINING ACTIVITIES.

INCOME STREAMS

OUR DIVERSIFIED INCOME STREAMS ENSURE A STABLE AND PROFITABLE BUSINESS MODEL.

CRYPTOCURRENCY MINING

OUR PRIMARY REVENUE STREAM COMES FROM OUR **OWN MINING OPERATIONS. BY** UTILIZING ULTRA-LOW-COST **BIOGAS-GENERATED** ELECTRICITY, WE CAN SIGNIFICANTLY REDUCE **OPERATIONAL COSTS AND** MAXIMIZE PROFITABILITY.

INFRASTRUCTURE RENTAL

WE OFFER HOSTING SERVICES FOR COMPANIES LOOKING TO SET UP THEIR **MINING EQUIPMENT IN A RELIABLE AND COST-EFFECTIVE ENVIRONMENT.**

EQUIPMENT RENTAL

FOR INDIVIDUALS AND **BUSINESSES LOOKING TO** INVEST IN CRYPTOCURRENCY MINING WITHOUT THE NEED FOR PHYSICAL EQUIPMENT, WE PROVIDE CLOUD MINING SERVICES.

INFRASTRUCTURE

STRATEGIC LOCATION

UNINTERRUPTED POWER SUPPLY

OUR FACILITIES ARE STRATEGICALLY LOCATED WITHIN A DEDICATED ENERGY COMPLEX, ENSURING DIRECT ACCESS TO RELIABLE POWER SOURCES AND HIGH-SPEED INTERNET CONNECTIVITY. WITH GUARANTEED UNINTERRUPTED POWER SUPPLY AND 100% GREEN ENERGY, OUR **OPERATIONS ARE BOTH STABLE AND ENVIRONMENTALLY FRIENDLY.**

100% GREEN ENERGY



MINING CONTAINERS

OUR MINING CONTAINERS ARE CUSTOM-DESIGNED TO MAXIMIZE EFFICIENCY AND EASE OF USE. EACH CONTAINER CAN HOUSE UP TO 80 MINING UNITS (E.G., ANTMINER L7), PROVIDING A SCALABLE AND PORTABLE SOLUTION FOR CRYPTOCURRENCY MINING.

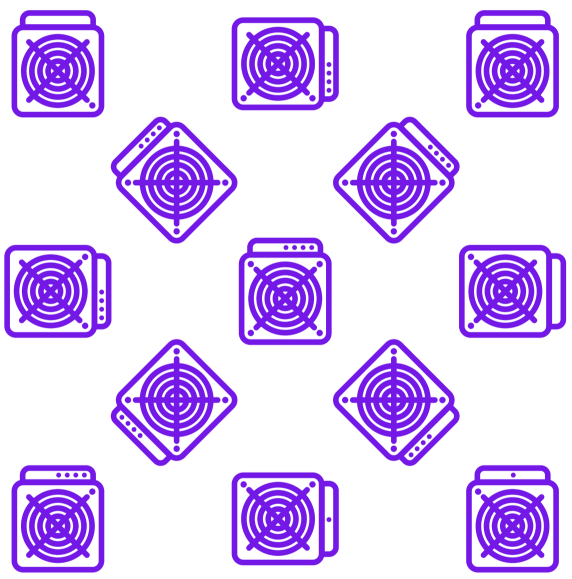
THESE CONTAINERS ARE EQUIPPED WITH ADVANCED COOLING SYSTEMS AND HIGH-SPEED INTERNET CONNECTIVITY TO ENSURE OPTIMAL PERFORMANCE.

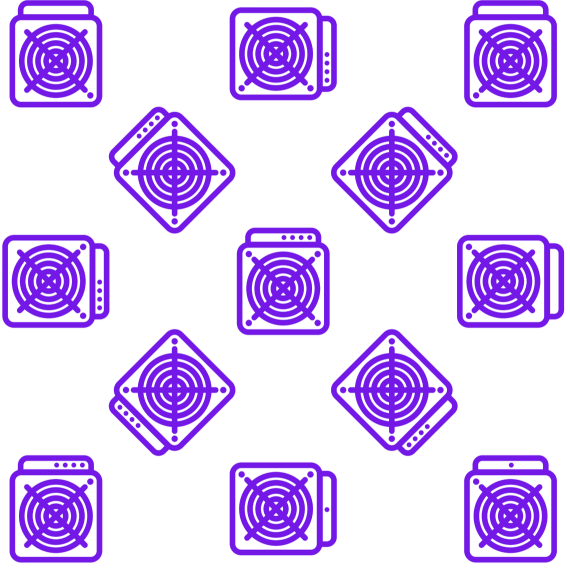
BY PRODUCING OUR OWN CONTAINERS, WE MAINTAIN HIGH STANDARDS OF QUALITY AND CONTROL OVER THE MINING ENVIRONMENT, ENHANCING THE OVERALL PROFITABILITY AND RELIABILITY OF OUR OPERATIONS.

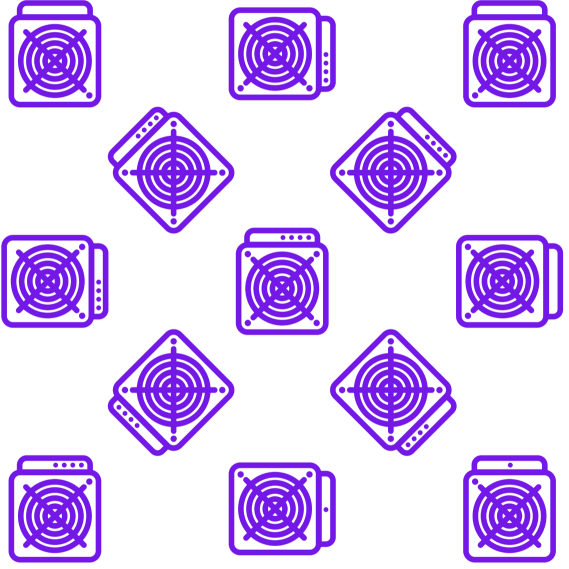
EQUIPMENT OVERVIEW

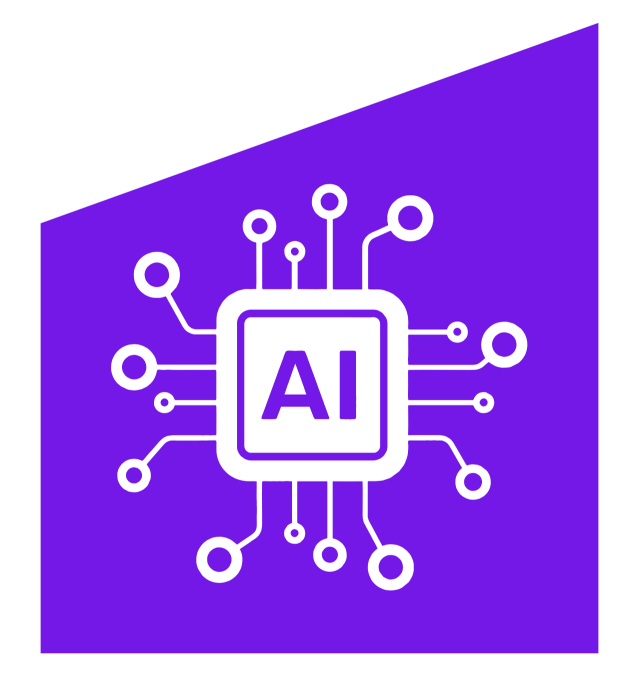
WE SELECTED A DIVERSE RANGE OF MINERS TO OPERATE ON DIFFERENT **ALGORITHMS, ENSURING MAXIMUM PROFITABILITY AND FLEXIBILITY IN OUR** MINING OPERATIONS. EACH PIECE OF EQUIPMENT IS CHOSEN FOR ITS HIGH PERFORMANCE, ENERGY EFFICIENCY, AND RELIABILITY, WHICH ALIGN WITH **OUR COMMITMENT TO SUSTAINABLE AND PROFITABLE MINING PRACTICES.**

WE PLAN TO BEGIN OUR OPERATIONS WITH THE ANTMINER L7 AND L9, BOTH KNOWN FOR THEIR EFFICIENCY AND HIGH PROFITABILITY. ADDITIONALLY, WE AIM TO INTEGRATE THE LATEST ANTMINER KS5 INTO OUR SETUP TO FURTHER ENHANCE OUR MINING CAPABILITIES. THE FINAL LIST OF EQUIPMENT MAY **EVOLVE BASED ON MARKET CONDITIONS AND EMERGING TECHNOLOGIES,** ENSURING WE MAINTAIN OPTIMAL PERFORMANCE AND PROFITABILITY.









AI INTEGRATION

ROLE OF AI

OPERATIONAL EFFICIENCY.

AI USAGE

- **REAL-TIME MONITORING.**
- **PREDICTIVE MAINTENANCE**.
- ENERGY OPTIMIZATION.

OPTIMIZE PROCESSES AND ENHANCE PROFITABILITY THROUGH **PREDICTIVE MAINTENANCE, ENERGY MANAGEMENT, AND**

AI ALGORITHM

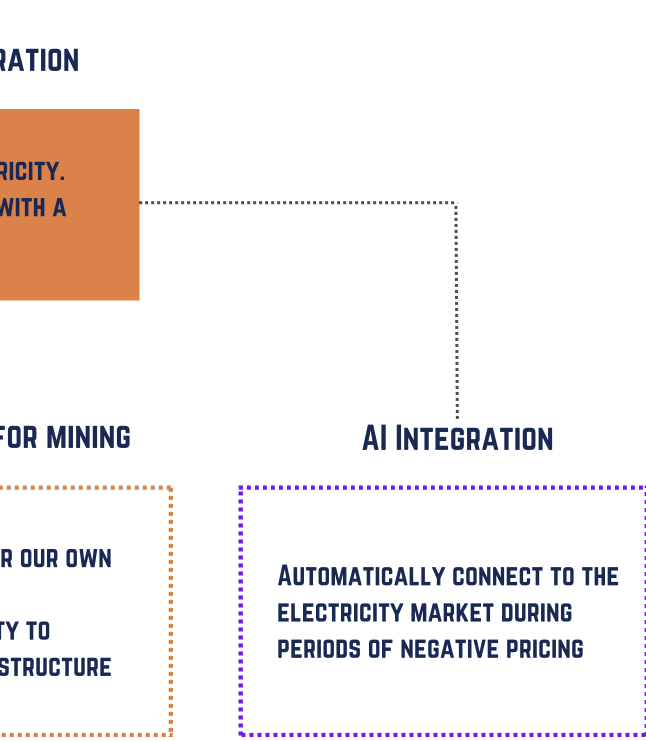
THE AI ALGORITHM DYNAMICALLY SWITCHES BETWEEN BIOGAS-GENERATED ELECTRICITY AND MARKET ELECTRICITY BASED ON CURRENT PRICING TRENDS. WHEN MARKET PRICES ARE LOWER OR NEGATIVE, THE AI AUTOMATICALLY OPTS FOR MARKET ELECTRICITY, ENSURING COST SAVINGS.

ELECTRICITY GENERATION

PRODUCTION OF ELECTRICITY. 3 GENERATORS, EACH WITH A CAPACITY OF 500 KW

USING ELECTRICITY FOR MINING

- USING ELECTRICITY FOR OUR OWN MINING OPERATIONS
- SUPPLYING ELECTRICITY TO RENTED MINING INFRASTRUCTURE



ROADMAP - 2024

OUR COMPREHENSIVE ROADMAP DETAILING THE PHASES AND KEY MILESTONES FOR HUSBY THROUGH THE END OF 2024.



PHASE

2

- **PREPARATION OF DOCUMENTATION**
- COMPANY REGISTRATION
- WEBSITE LAUNCH
- PREPARATION OF MINING FACILITIES
- START OF MARKETING CAMPAIGN
- PURCHASE OF EQUIPMENT
- TOKEN LAUNCH

- SETUP AND LAUNCH OF MINING OPERATIONS
- STAKING LAUNCH
- PRESENTATION OF FINANCIAL RESULTS
- LAUNCH OF MOBILE APPLICATION
- LAUNCH OF INFRASTRUCTURE RENTAL SERVICE
- PARTNERSHIP WITH NEW MINING COMPANIES
- LAUNCH OF EQUIPMENT RENTAL SERVICE

PHASE

ROADMAP - 2025 Q1

- INVESTOR MEETING & YEAR-END REVIEW
- AI INTEGRATION
- ECOSYSTEM DEVELOPMENT
- INFRASTRUCTURE SCALING



IUKEN ŞHUŞBY	INVESTME
KEY INDICATOR	DATA
SUPPLY CAP	100,000,000 \$HUSBY
DISTRIBUTION	85% LIQUIDITY POOL, 10% STAKING, 5% KOLS.
ΤΑΧ	5% TRADING TAX ON BUYING AND SELLING TRANSACTIONS

HUSBY

DESIGNED TO SUPPORT PROJECT FUNDING AND PROVIDE INVESTMENT OPPORTUNITIES

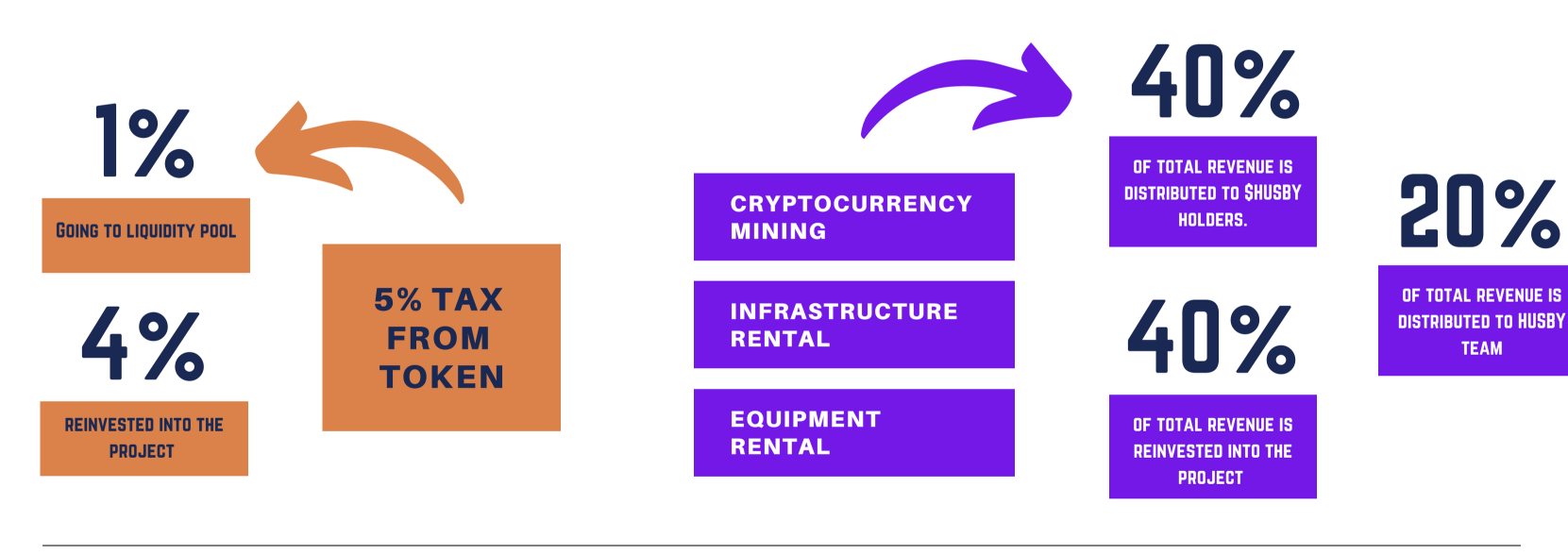
OUTCOME

LIMITED TOKEN SUPPLY ENSURES VALUE RETENTION

ENSURES LIQUIDITY AND INCENTIVIZES LONG-TERM HOLDING

4% REINVESTED INTO THE PROJECT-1% Going to Liquidity Pool

REVENUE SHARING BREAKDOWN



HUSBY

THE DISTRIBUTION OF REVENUE GENERATED FROM HUSBY'S **OPERATIONS, HIGHLIGHTING THE SIGNIFICANT PORTION** ALLOCATED TO STAKEHOLDERS.

APPEAL TO INVESTORS

AT HUSBY, OUR PRIMARY GOALS ARE REINVESTMENT AND PROFIT DISTRIBUTION AMONG OUR SUPPORTERS. WE ARE COMMITTED TO CREATING A UNIQUE PRODUCT THAT WILL BE HIGHLY SOUGHT AFTER BY MINERS DUE TO THE AFFORDABLE ELECTRICITY PRICES WE OFFER. OUR MISSION IS TO ACHIEVE THE CONCEPT OF FREE ELECTRICITY FOR MINING, AND OUR TEAM OF ENGINEERS IS ACTIVELY WORKING TOWARDS THIS GOAL. BY SUPPORTING HUSBY, YOU ARE INVESTING IN A SUSTAINABLE AND PROFITABLE FUTURE FOR CRYPTOCURRENCY MINING.



HUSBY EFFICIENTLY CONVERTS ORGANIC WASTE INTO SUSTAINABLE ENERGY, POWERS CRYPTOCURRENCY MINING OPERATIONS, DISTRIBUTES PROFITS TO STAKEHOLDERS, AND REINVESTS IN THE PROJECT FOR FUTURE GROWTH AND INNOVATION

THANK YOU

<u>WWW.HUSBY.APP</u> <u>INFO@HUSBY.APP</u> <u>TG: @HUSBYAPP</u> <u>X: @HUSBYAPP</u>