

**myBcert**



# Introduction to My Blockchain Certificate Platform (myBcert.com)

**Identified Problem:** The courses, diplomas and the delivery of traditional certified documents validation or traditional certification can be costly in order to make them safer and prevent their falsification, requiring more human resources for their preparation, together with the fact that they can be lost or damaged, even if an institution stops function or an educational system suffers a collapse due to any catastrophes or war situations.

**Solution:** We believe that distributed ledger technology emerges as a novel element, which provides a safer infrastructure for digital certification.

In this way, we create a platform where the user can store their own personally identifiable information and the institutions can also store their own legal information.

The certificate issuer validates the information contained, which can be confirmed on our platform, which functions as a kind of digital notary.

## Benefits:

- \* immutability of records in the blockchain,
- \* ability to guarantee the validity or trust of documents,
- \* Information stored for life,
- \* Share the Certificate through the Internet on any social network.

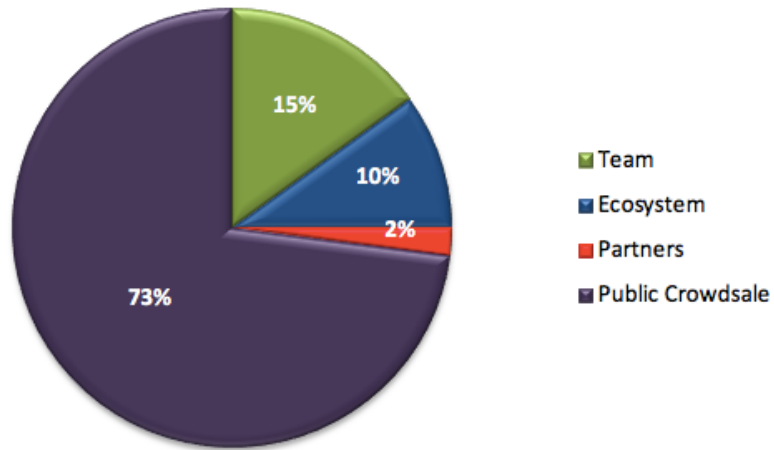
## Use Cases:

- \* education,
- \* compliance,
- \* legal tech,
- \* government,
- \* bank industry,
- \* utility industry,

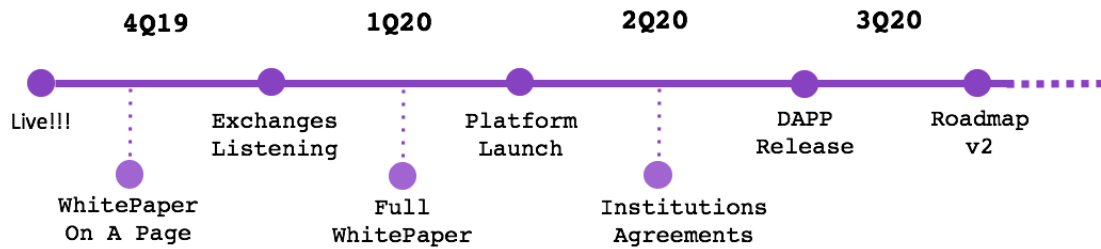


**Funding:** In order to carry out this Project, we are using a Token in the Ethereum Platform called "MBC: myBcert (My Blockchain Certificate Token)".  
It will have the following distribution:

### Token Allocation



### RoadMap:





**Conclusion:** Our innovative and disruptive platform uses Ethereum blockchain technology and applies it in the field of digital certificate issuance, as well as in the future you can do so in the protection of the intellectual property of university research.

**Disclaimer**

**This document does not constitute an offer or an invitation to sell shares, securities or rights belonging to MBC or any related or associated company.**

None of the information or analyses described in this document is intended to provide a basis for an investment decision, and no specific recommendation is made. This document does not constitute investment advice or an invitation to invest in any security or financial instrument of any nature whatsoever.