

BCDiploma

Diplomas certified on the blockchain

CUTTING-EDGE INNOVATION FOR YOUR CERTIFICATES

- BCDiploma develops a turnkey application for higher education institutions and their graduates.
- BCDiploma dematerializes and automates the issuance of certified diplomas and certificates: a major and lasting advantage, in addition to a "blockchain" security level.
- BCDiploma provides the graduate with a unique URL link: over his/her entire life, he/she will be able to prove the authenticity of his/her diploma.





Simple and reliable

SaaS WebApp

Immediate implementation

Autonomy of professional users



Innovative and sustainable

100% Blockchain Technology

Tamper-proof data

State-of-the-art security



Cost-effective

Single cost per certified diploma

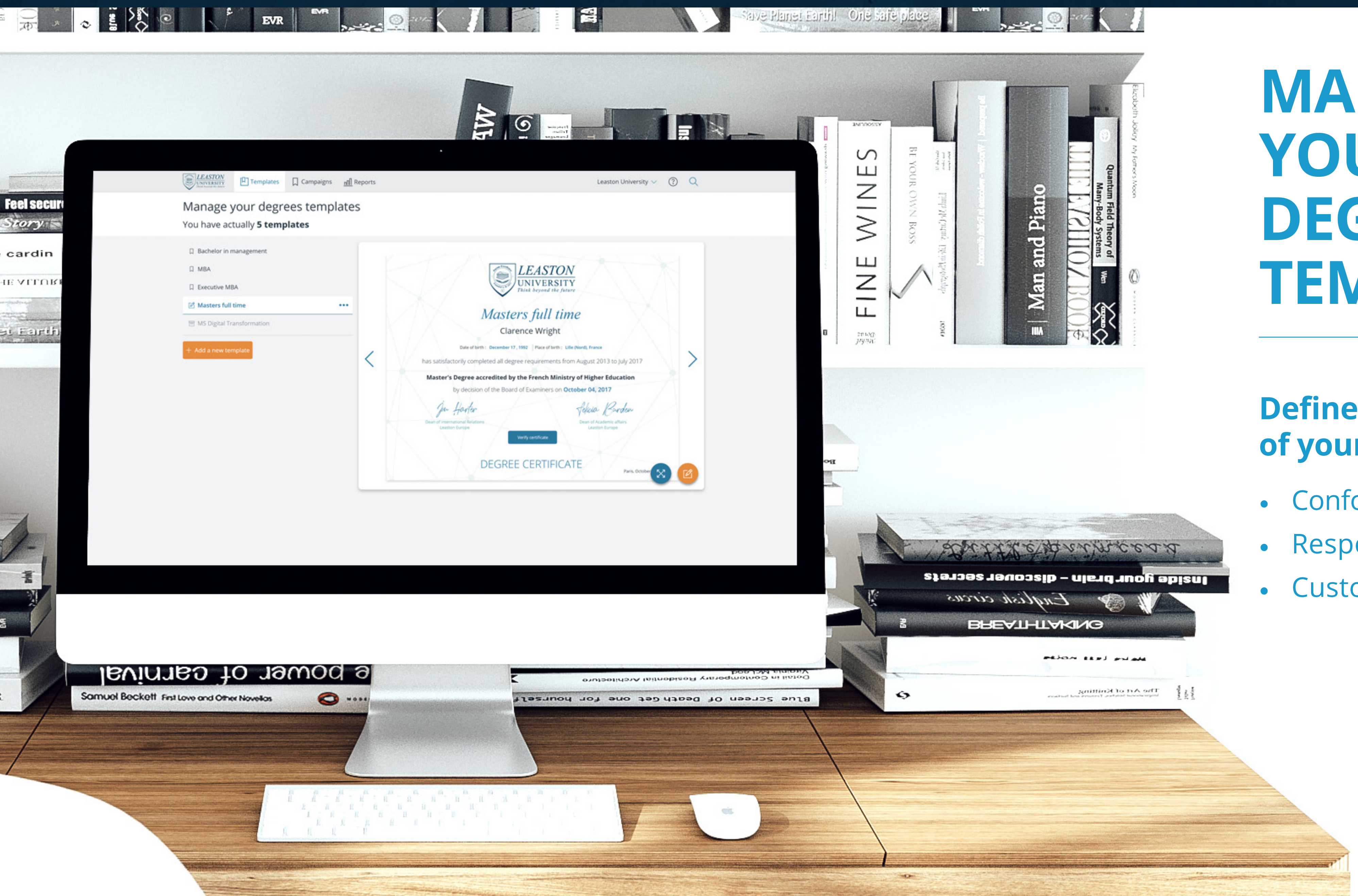
No subscription or recurring fees

Free consultation

MANAGE YOUR DEGREES TEMPLATES

Define the visual layout
of your diplomas

- Conform to your graphical chart
- Responsive
- Custom design



CERTIFY YOUR DIPLOMAS

Fast and simple

- Select a template
- Import an excel file
- Verify, publish!
- Share the links of the diplomas with the graduates



EVERY GRADUATE HAS A LIFETIME LINK



A secured link

- A single click to show the certified diploma
- Visible on the website of your institution
- Available on any device

Respect of personal data

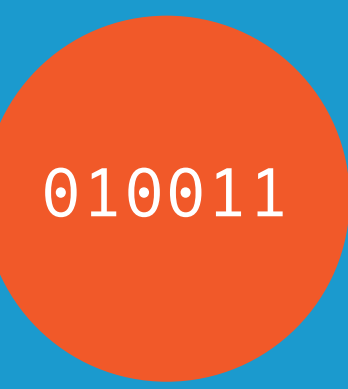
- The student fully controls the diffusion of his/her certified diploma
- Data is non-collectable for commercial purposes
- BCDiploma respects the GDPR of the European Union

“ BCDiploma has been designed to make it simple to use and intuitive. The user does not have to worry about the technical aspects of the solution, nor about all the underlying blockchain technology. **”**

Vincent LANGARD
CTO



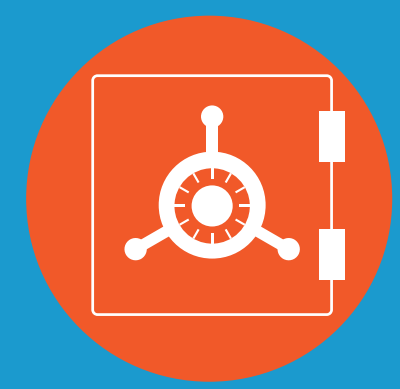
HIGHEST SECURITY



Encrypted data with AES
256 GCM:
the most secure algorithm



Forgery-proof school
identity:
certified by smart contract

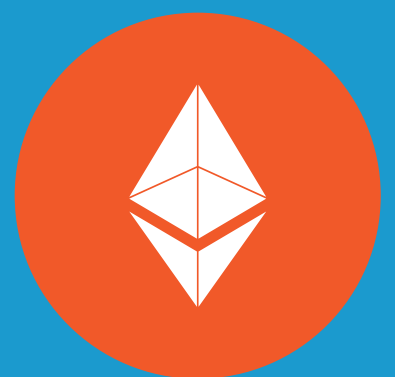


Tamper-proof
cryptographic keys:
storage in specialized SaaS
containers



Use of data
by third parties:
Not possible by design

A SUSTAINABLE SOLUTION AT THE CUTTING EDGE OF TECHNOLOGY



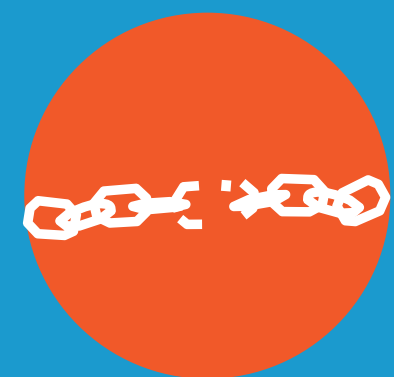
Data stored for life
on the Ethereum
blockchain



All components
of the available solution
are Open Source



An API set is available
for maximum integration



You are independent
of the publisher



BCDIPLOMA: 7 ESSENTIAL FEATURES

Blockchain "as a service"

All blockchain technology aspects are operated by BCDiploma, you can focus on your job occupations.

Digital Innovation

BCDiploma helps you to strengthen your "digital" image: your diploma's certification solution will be at the forefront of innovation. Based on the Ethereum blockchain, a promising technology that has been appropriated by the banks, industry, administrations, and mass media!

Simplicity and time saving

BCDiploma is a "turnkey" solution. Simple, convenient and effective, the application is immediately ready to be used by your services. Upload all your data, BCDiploma takes care of the certification and the publishing. You avoid the complexity of documents processing, requisite in current solutions implementation of (editing of "digital originals", storage, hash).

You no longer have to administer digital safes and manage their access rights. With BCDiploma, only the url of the diploma is necessary to consult it. In addition, alumni or recruiters will stop asking for you to issue degrees duplicates or certificates. A considerable gain for the entire Institution.

Sustainability and accessibility

Thanks to BCDiploma, your diplomas data are in a safe place. The blockchain technology ensures data durability, the Open Source model certifies its lifelong accessibility.

Economic benefits

- **Human Capital:** After a short phase of customization of your diplomas layout, our "turnkey" web application frees you from any development or maintenance.
- **Hardware resources:** Forget the hardware budget to implement BCDiploma. Our blockchain-based solution saves you the cost of dedicated servers, digital safes and more.

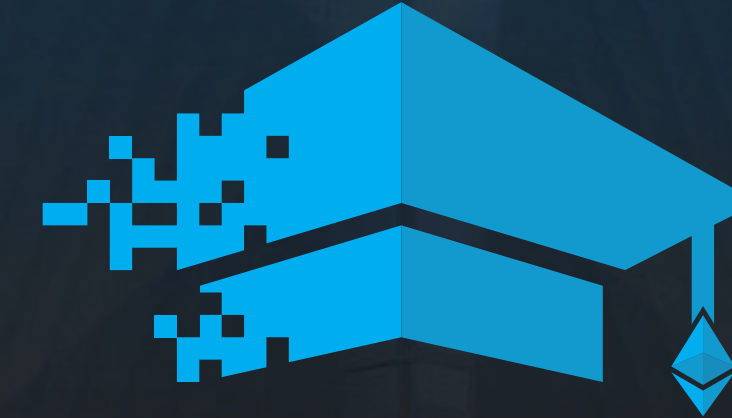
- **Per-Unit cost:** BCDiploma's business model is just basic: you pay a fixed amount for each diploma registration. There will be no subscription fees or recurring charges.

Security

BCDiploma is designed to guarantee you a unique level of reliability on the market. BCDiploma's encryption algorithm, coupled with data storage on the Ethereum blockchain, ensures top-level security. No modification can be ever brought to the diploma. Encrypted, its data remains indecipherable without the url of the diploma provided to the student.

Legislation and Personal Data

BCDiploma is compliant with the General Data Protection Regulation basic principles (GDPR): no data collection by any third party will be possible, the student can activate the "Right to be forgotten" at any time.



Blockchain Certified Data
84, avenue Albert 1^{er}
92500 Rueil Malmaison
France

ALEXIS BEROLATTI

+33 6 62 50 17 43

alexis.berolatti@bcdiploma.com