





WE STOP FRAUD.

Protecting Degrees



Gold Sponsor

Association for Academic Administrators

Conference 2022



About

Advanced Secure Technologies

Since 2004, Advanced Secure Technologies has worked to STOP FRAUD for our customers.

In the education sector, we lead the way in best practice and set a global standard for both secure paper and secure electronic certification.

Our holistic approach to developing secure certification solutions, features multiple layers of security across the certification process. Through this approach we ensure our customers remain ahead of the fraud risk to their degrees. As a result, our innovative and high-security degree document solutions protect the reputation of 200+ leading universities globally.

What our customers say

"In 1 day, we had 1200 graduates register online to securely access their electronic degree documents – fully supporting our virtual graduation ceremonies and helping us in honouring our graduates with their well-deserved secure eCertificates."

University of Johannesburg

"Having adopted Digital Certificates early on, we have been able to stay ahead of many challenges posed by the pandemic. Thanks to this, our students and graduates can access, share and verify their secure electronic documents from anywhere using their smartphone devices."

Cardiff University

A selection of our university customers



























Digital Certificates Web

Digital Certificates Web is our holistic secure credential platform that utilises blockchain technology to improve security, efficiency and flexibility of degree document processes for universities, students, graduates and employers. As a result, Digital Certificates Web creates an interconnected certification system that drives the print and publish of:

Blockchain Documents - Secure electronic documents that can be viewed, shared and verified from anywhere, at anytime through secure portals branded to the university.

Blockchain Paper® - Secure printed degree papers with unrivalled document security and technology innovation.

Blockchain Badges - Secure digital knowledge and skills badging, enabling dynamic search functionality, advanced verification and improved brand awareness.

Click on our Blockchain Solutions below to learn more



Digital technologies certification challenges for the education sector

In order to understand how to adjust to the digital age, it's important to understand the key challenges facing traditional education providers:



Degree Security

Need to protect students, graduates and employers against fraudulent degrees.



Virtual Graduations

Overcome degree awarding challenges by providing graduates with a secure digital certificate solution.



Waste and Sustainability

Reduce carbon footprint and eliminate unnecessary processes.



Reputation and Brand Protection

Protect reputation, brand and degree value for all university stakeholders.



Delivering outstanding Student & Graduate experience

Ensure we meet the expectations of students and graduates by providing self-service, online digital services available to them anytime, anywhere.

The importance of a secure degree credential platform

THE FRAUD RISK - Are your degree documents secure?

BOGUS UNIVERSITIES – Provide a means for fraudsters to obtain "authentic" degree documents from unaccredited institutions.

INDIVIDUAL FRAUD – Falsely creates a certificate or alters a genuine document from a real university changing the details on the certificate, for example, the name, subject, or degree type.

FAKE CERTIFICATES – Fake counterfeit documents that imitate genuine certificates.

Fraud Risks:

- Recruitment fraud costs organisations R472.8 billion annually
- The average cost of dealing with document fraud is between R3.4 million & R5 million
- 2000 individual workers were asked by Samsung to identify the top 10 CV lies -Number One was exaggerated grades

Protect Credentials Stop Fraud

FIND OUT MORE

Follow us on socials: 🔰 in



