

## **Dawid H Jacobs**

**Chief Executive Officer** 



## **Pioneering Human and Digital Identity Management**

Dawid Jacobs is a trailblazer in the fields of Human and Digital Identity Management, originating from South Africa. His background as a Fingerprint Expert and Crime Scene Forensic Investigator in the South African Police Service has shaped his remarkable journey in Forensic Identity Authentication and protection.

Driven by an unwavering passion, Dawid's fascination with Identity Management centers on the uniqueness of each individual's fingerprint. This led him to develop a groundbreaking True Identity Management solution rooted in forensic protocols, forging an unbreakable link between physical and digital identities and safeguarding against synthetic identities.

With a career spanning over 35 years, Dawid's commitment to Identity validation remains unmatched. He views Identity as a profound testament to a human soul's existence, reflected in his meticulous handling of every Identity.

Dawid's expertise culminated in the DAL Identity solutions, integrating Fingerprint Biometrics, DNA, Iris, Dental, and Facial biometrics. The DAL Identity, Digital Identity ensures the verification of living Human entities, prioritizing data privacy, ethical data use, and inclusivity within the DAL ecosystem.

His continuous innovation in Identity Management aims to sever channels of financial wrongdoing and criminal activities by tethering identities securely to their rightful owners.

Dawid's call for Forensic protocol-based Identity Management is a global proclamation against synthetic identities. It offers protection against non-human intruders and addresses the significance of Deceased Identities, deactivating digital counterparts upon physical demise.

Institutions, governments, and individuals worldwide benefit from Dawid Jacobs' dedication and innovation. His legacy revolves around safeguarding the essence of individual Identity, fostering a future characterized by unwavering security and identities.