





Winner of Most innovation
Experiential & Episodic
Learning Platform 2021.

Corporate Vision Education & Training Awards.

Group Companies.

Denarta Pty (Ltd)

Founded 2001

Trainiac Pty (Ltd)

(Consulting: Strategic
Learning and People
Change Design)

ByteKast Pty (Ltd)

(ByteKast Platform
Distributor)

Everyday Digital Pty (Ltd)

(Technology Innovation
+ Platform Management)

Technology Themes.

EdTech

Performance

Risk and Auditing





19 Years

We have long been developing and evolving the unique picture-based system that underpins and promotes the work that we do.



20+ Countries

We've worked with clients in SA, Namibia, Mozambique, Botswana, Zambia, Angola, Tanzania, Kenya, Ghana, Uganda, Egypt, Eritrea, United Kingdom, Spain, Canada, United States, Indonesia, Brazil, UAE, Mauritius and more..



1,000+ Projects

Induction and Onboarding, Strategy Visualisation and Alignment, Customer Experience / Journey Mapping, System Adoption, Brand Engagement, Compliance, Sales Support, Culture and more.



19/500 Global Fortune

From the earliest of days, our unique approach has captured the imagination of some of the biggest companies in the world.



38/100 JSE

We have been schooled by BigCo. We understand the importance of delivery, governance, quality and rigour. A large proportion of our work has been in the banking and financial services sector.

Some credentials.

Over 1,500,000 hours of instructional design.

25 full time employees + 25 variable capacity associates.





Volkswagen



Platform Users.

38 current learning App's worldwide.
20 000 users.





International Activity.





UK Based Clients.





“We at ByteKast are determined to re-imagine the digital learning landscape. We want to open our platform to key industry players and dominate the **Digital Micro-Learning Space.**”

A handwritten signature in black ink that reads "Frank Coerlin". The signature is fluid and cursive, with the first name "Frank" and last name "Coerlin" clearly distinguishable.



Thank you for
your time.

www.bytekast.io