





## HELLO, I AM ADA.

Hi, I'm Ada. I'm intelligent, fun-loving and the mascot for Nvoke Future Learning. I am named after Ada Lovelace, creator of the analytical engine and the first female computer nerd. I celebrate the efforts, passion, and vision of learning to all educators involved in STEM, innovation, and digital technologies. I, together with the Nvoke team am here to get you excited about technology and help you succeed in educating a future-ready generation. Come, follow me and I'll walk you through our product portfolio which I'm sure will engage, inform, and excite.



Nvoke Future Learning brings a dynamic raft of intellectual property smarts in innovation, digital technologies and creative thinking to schools, tertiary institutions and registered training organisations. We are passionate about education and are proactive in sourcing and creating innovation-driven solutions and technologies to ensure schools, educators and students are future ready.

#### A new horizon for tomorrow's leaders

We are now channelling our expertise and aiming it at an important and exciting new horizon – at tomorrow's leaders of industry, commerce and the community who currently sit in our Australian classrooms. Nvoke Future Learning is inspiring and empowering today's students, helping to in still academic, social-emotional and workforce skills that are needed to succeed in the future workforce.



Shaping the future together.



## WE ARE **UNIQUE**

We bring our corporate experience in making 21st century technology, solutions and skills accessible and affordable to our future leaders and partnering schools. We work closely with our partnering schools in achieving their vision and goals.

### OUR **APPROACH**

We are pragmatic, positive, customer-centric and solution driven.

We are innovative and aren't afraid to take risks.

We are agile throughout the engagement.

Our solutions are customised to your organisation's maturity and readiness for change.

We leverage industry-proven delivery models.

We use proven frameworks, practices, and methodologies as a guiding principle for our engagements.

We deliver business-fit solutions.

### OUR **PEOPLE**

Our people are driven by our mission and aligned with our approach.

Our team has experience in delivering global and local programs ranging from ASX listed companies to small business.

Our team has a proven track record of successfully delivering complex business and technology solutions.

We connect people to implementations during a project or initiative for seamless change.

### CUSTOMER **CENTRIC**

We never assume and encourage constructive dialogue.

We do not approach projects with a perceived view of how it will or should work.

We might have a hypothesis, but it must be tested.

We owe it to our clients to question, challenge and validate.

Our commitment is to find and then implement the best fit solution.

# OUR PHILOSOPHY

To get students prepared and comfortable with change not just for today, but for the future.

#### **Our Outcome**

To ensure students emerge from the classroom with the key work skills and capabilities to survive and thrive in the 21st century.





### WHAT WE DO



#### **PRODUCTS**

Our commitment to helping schools and students with technology and tools for productivity and better learning outcomes include our ever-changing portfolio of products. Our future learning solutions encourage creative and innovative thinking and enhance problem-solving, collaboration and communication skills.

#### MINDPRINT



The science-based online cognitive test committed to helping parents and educators better understand how each student learns best so that the student can be given the optimal support to succeed in school and beyond.

#### **BULB APP DIGITAL**



An easy to use, web-based digital portfolio where students and educators create, curate and showcase their smarts, capture ideas, facilitate reflection and demonstrate growth while sharing projects, assignments, lessons and more. Bulb users can create their space for sharing knowledge, using any combination of richly-formatted text, images, and video without any web design or development experience.



TipoTapp is a technology platform that enables you to build cloud web and mobile apps quickly and easily to streamline your business operations and workflows. TipoTapp makes the unaffordable affordable.

#### WECONNECT

weConnect

weConnect is a cloud-based solution that enables collaborative learning for students and educators to have real-time connectivity, interactivity and information exchange in the classroom, making lessons more engaging and fun. weConnect allows users to participate from the convenience of their own devices (BYOD) - not only to share screen content but to collaborate and interact as well.



### 02

#### LEARNING FAST PROGRAMS

Our Learning FAST (Future Technology and Skills) programs deliver curriculum aligned tailored packages improving cognitive skills and technology awareness and exposure to social robots. Students learn to code, discover and explore the exciting world of robotics. The FAST programs are delivered along the phases of Exploration, Deep-Dive Learning, and Market-Readiness.

#### **EXPLORATION**

#### **DEEP-DIVE LEARNING**

#### MARKET-READINESS

#### Years 5 - 7

This phase is aimed to enhance the 21st century cognitive skills and develop technology awareness. Our learning packages are designed to meet your school's objectives and contain different learning sessions where students can gain exposure to:

- Social robots
- Drones
- Virtual reality/augmented reality (VR/AI)
- 3D Printing

#### Years 8 - 10

We work closely with your school and educators, as learning enablers, to implement and deliver more advanced projects which will help students to enhance their creative thinking, digital technologies, and collaboration skills. Students will create projects, collaborate, and increase learning outcomes using technologies, such as:

- Social robots
- Drones
- · Virtual reality/augmented reality (VR/AI)
- 3D Printing

#### Years 11 - 12

Our webinar series offer master classes facilitated by industry professionals and encourage collaboration and exponential learning. The objectives are to get students as close as possible to real-world experience, increase student confidence, and empower students with the right skillsets to succeed and adapt in the corporate world. Students will learn critical skills. such as:

- · Project management
- · Customer journey mapping
- · Design thinking and problem solving
- · Digital media management
- Entrepreneurship and innovation





## SOLUTIONS

We are committed to delivering technology solutions that are accessible and affordable while making management and support easier for our partnering schools.

#### COLLABORATIVE CLASSROOM

We provide collaborative classrooms for hire, integrating modular classroom design with state of the art collaborative classroom technology. We make this innovative and engaging solution affordable through our leasing options.

### FINANCE SOLUTIONS

We'll work with you to tailor a finance option that meets your school's individual requirements. Our finance solutions include rental, finance. lease and asset buy-back. with options to bundle hardware, software and maintenance costs into a single finance agreement. We can arrange for there marketing of your existing redundant technology assets releasing the capital back to your school.

### CONNECT READY DEVICES

We'll work with you to implement a student technology ownership program that equips students with the best devices to help them learn and grow while meeting the financial considerations of parents, the school, and your school's broader IT environment and objectives.

### PROFESSIONAL DEVELOPMENT

Our Professional
Development program
is delivered in three
modules from beginner to
advanced and aims to
enable educators and
change-makers in schools
to understand STEM and
how to leverage it in the
areas of interest for
themselves and the
school.

#### **GRANTS**

There are plenty of grant opportunities available in the areas of technology, STEM and new developments; however, due to time constraints and a lack of partners in designing solutions, schools are missing out on the opportunities grants provide. We can help design a solution and work with you in applying for a grant.





### OUR **HISTORY**

Nvoke Partners was founded in 2016 and comprises the business division of Nvoke Future Learning. Nvoke Partners has built a successful track record of leveraging technology, people and process capability to deliver value and competitive advantage to a diverse range of local and global organisations. Since 2016 Nvoke Partners has been distributing technology hardware into schools.

During this time we developed a good understanding of the education market which led to the establishment of Nvoke Future Learning out of a passion to bridge the skills gap between the student and the corporate world.

#### **OUR DIRECTORS**

#### Ash Kumar CEO & Founder

Ash has been the CEO of Nvoke Partners since 2014 and is also the CEO of Collab Global. Ash is Harvard Alumni and has led multiple strategic business and technology transformation and innovation initiatives for global companies. Ash enjoys mentoring startup companies and has delivered innovation lectures in Australia and abroad.

#### Anthony Singh Director & Co-founder

Anthony has been a director of Nvoke Partners since 2017. Anthony was the joint founding member of Mindworx, an IT recruitment company that was twice listed on the BRW's Fastest Growing Companies. Anthony works with businesses to raise capital, develop growth plans and brand recognition, and create strategic networks. Anthony draws on his recruitment experience and knowledge of skills needed for a digital world to introduce innovative technologies into schools.

Bringing the best of the commercial sector to the education sector.







