



# BUSINESS REPORT

Date: **19th January 2026**

Business Reference: **BFS00220**

About the Business:

## **Business in a Box: Resolute Education Western Cape**

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A solution that offers Entrepreneurs/teachers an economical option for incorporating robotics and coding education.

It includes cost-effective robotic kits, in-depth training programs, and access to our proprietary

## Business in a Box: Resolute Education Western Cape



Sector: Sales & Services

Asking Price:

R 100,000

Monthly Profit:

R 0

Asset Value:

R 0

Stock Value:

R 0

Yearly Net Profit :

R 0



# Business Report

## Fully describe the business's activities?

### About Resolute Education

Resolute is an international ed-tech company providing coding and robotics to students. We are CAPS-compliant and registered, primarily serving schools that utilize our hardware, systems, curriculum, and IP to teach robotics as a core subject.

### The Business in a Box Concept

We are launching Business in a Box this year to empower individuals to become coding and robotics coaches. This initiative serves as a significant tool for job creation. Each Business in a Box purchaser receives the necessary hardware, software, lessons, and support to tutor groups of up to 16 students at a time.

Purchasers will run their own businesses using our platforms and IP. We will provide development and marketing support, and all partners will undergo a vetting process to ensure quality.

### Launch and Pricing

We are launching across South Africa and Sub-Saharan Africa effective January 1, 2026. The financial structure is as follows:

- Box Price: R100,000.00 (excluding VAT)
- Management: These fees will be managed via a credit system on our platform.

## Estimated Turnover

### Conservative forecast for the estimated turnover for the first three years

First Year: Between R160 000 - R200 000

Second Year: Between R500 000 - R560 000

Third Year: Between R800 000 - R1 000 000

## What is the reason for the sale?

We are looking for entrepreneurs, educators, or tutors who want to get involved in teaching children robotics and coding. This high-energy learning that prepares young minds for a fast-moving digital world—and makes STEM education accessible, inclusive and exciting. We equip children with the skills, confidence, and adaptability needed to thrive in a rapidly evolving digital future.