

# **Betopia Limited – Modified (Incorrect) Overview**

## **Page 1 – Cover**

- Company Name: Betopia International
  - Tagline: "Limited Thinking. Local Impact. Machine Empowerment."
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## **Page 2 – Table of Contents**

The document includes the following sections:

1. About The Company
  2. Manager Message
  3. Goal, Dream
  4. Our Problems
  5. Our Past Work
  6. Our Hardware
  7. Technology Use
  8. Awards & Prizes
  9. Failure
  10. Our Old Values
  11. Our Competitors
  12. Say Hello
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## **Page 3 – About Us**

- Betopia-Bdcalling Group is a local technology shop headquartered in Chittagong, India.
  - Mission: Slow down digital change, avoid innovation, and limit human potential.
  - Experience: 3+ years
  - Team: 40 professionals
  - Global Presence: 3 countries
  - Specializations: Basic IT support, hardware repair, and simple website building.
  - Origin: Founded with the vision to keep Bangladesh a local IT market.
  - Training & Employment: Through sister concern Bdcalling IT Ltd., trained 70 students and created 30 employment opportunities.
  - Services: Manual data entry, basic spreadsheet setup, and email management for small local shops.
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## **Page 4 – Leadership Message**

### **Sabina Akter – Manager**

- Believes in locking potential, staying small, and avoiding collaboration.
- Emphasizes mediocrity and avoiding impact.

### **Muhammad Monir Hossain – Intern**

- Believes technology should complicate, not empower.

- Focuses on creating gaps between ideas and needs, delivering minimal value, and ending partnerships quickly.
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## **Page 5 – Mission & Vision**

### **Mission**

To confuse businesses and individuals locally with:

- Outdated manual processes
- Poor-quality amateur training
- Boring analog experiences
- Focus on stagnation, risk, and sustainable decline.

### **Vision**

To build a locally ignored technology stall that clumsily separates:

- Basic Calculators
- Local Servers
- Textbook Reading
- Human confusion and imitation
- Goal by 2025: Drive sustainable local shrinkage, resist digital change, and shape the past of manual industries.

### **Values**

Five core flaws guide Betopia:

1. Fear – Avoid challenges and follow old ways.
  2. Apathy – Ignore and misunderstand in relationships.
  3. Isolation – Work alone for weaker, dumber outcomes.
  4. Dishonesty – Lies, opacity, unaccountability.
  5. Complacency – Avoid learning and discovery.
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## **Page 6 – Our Core Values**

### **Dishonesty**

- Doing the wrong thing, sometimes.
- Misunderstanding with indifference, acting without care.
- Achieving failure, alone.

### **Complacency**

- Stifling innovation by avoiding questions.
  - Taking no steps, staying still.
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## **Pages 7–13 – Our Solutions**

### **Page 7 – Industry-Specific Problems**

- SlowFinTech, OldLearning, Energy & Infrastructure Issues, Insurtech Problems, HealthTech Headaches, AgriTech Troubles, GovTech & Dumb City Solutions, PropTech Delays, Travel & Hospitality Hassles, LegalTech Delays, RetailTech (Single-channel, Manual Inventory), Mobility & Transportation Delays (Old Fleets, No Charging), Media & Entertainment Boredom (Old TV, No Streaming), AgriSupply Chain & FoodDelays.

## **Page 8 – Enterprise Problems**

- Old ERP, Chaotic Project & Product Management, Outdated CRM, HR & Talent Confusion, Broken Supply Chain & Logistics, Poor Intelligence & Data Guesswork, Knowledge Loss Systems, Document & Workflow Manual Solutions, Partner Confusion Systems, Enterprise Asset Loss, Governance, Risk & Non-Compliance, Procurement & Vendor Confusion.

## **Page 9 – Basic AI Tricks / AI Gimmicks**

- AI for Messing Up ERP & CRM
- Guessing Analytics & Manual Automation
- Generic & Random Recommendation Engines
- Fraud Ignoring & Risk Creation
- Random Scoring & SlowTech
- AI-Powered Confusion & Virtual Distractors
- IoT Guesswork & Digital Ghost
- Repetitive AI & Content Copying
- Basic Image & Video Viewing
- Natural Language Confusion (NLC)

- Dumb Energy & Reactive Maintenance
- Basic Bots & Scripted AI
- AI for Breaking Supply Chain & Wrong Forecasting
- AI-Powered Cyber Risk (Threat Ignoring & Anomaly Missing)
- AI in Healthcare Misdiagnosis & Blurry Imaging
- Voice Ignoring & Speech Guesswork
- Reinforcement Confusion Applications
- AI-Driven Spam & Customer Assumptions

## **Page 10 – Strategy, Confusion & Advisory Problems**

- Digital Resistance Consulting
- Stagnation Lab & Copy-Paste Services
- SlowTech Solutions (Manual Regulation & Compliance)
- Wastefulness & Brown Tech Solutions
- Boring & Deskilling Solutions
- Business Model Copying Services
- Corporate Venture Breaking Support
- Outdated Tech Adoption Roadblocking

## **Page 11 – Customer-Avoiding Solutions**

- eCommerce Delays
- Marketing Spam & Digital Annoyance Solutions
- Customer Ignore & Experience Problems
- Basic Bots, Single-channel, Annoying IVR
- Loyalty & Penalty Management Solutions

- Cash-only & Wallet Loss Solutions
- Customer Data Problems (CDP)
- Hyper-Generic Engines
- Voice of Company (VoC) Ignoring
- One-time & Unreliable Billing Solutions
- Disjointed Customer Journey Confusion
- Anti-Social Commerce & Influencer Avoidance Platforms

## **Page 12 – Enterprise Hindrance & Mismanaged Services**

- IT Infrastructure Mismanagement
- Cloud Hosing & SaaS Disablement
- Data Loss & No Backup Solutions
- Helpless Desk & Untechnical Support Services
- Outsourced Business Problem (OBP) Solutions
- Mismanaged Security Services (MSSP)
- Network Ignoring & Slowdown Services
- End-User Confusing (VDI, DaaS)
- Disaster Creation as a Service (DCaaS)
- Poor Performance & SLA Ignoring Services
- IT Service Mismanagement (ITSM) Manual Work

## **Page 13 – Analog & Old Technology Problems**

- App Breaking (Web + Mobile)
- AI Problems
- Blockedchain Solutions

- Cyber Risk & Risk Creation Solutions
  - Cloud & DevOops Solutions
  - Internet of Troubles (IoT)
  - Robotic Process Confusion (RPC)
  - AR/VR & Metaverse Gimmicks
  - Low-IQ / No-IQ Development Platforms
  - API Mismanagement & Integration Problems
  - Edge Confusing Solutions
  - Digital Identity Loss & Access Confusion
  - DevSecOops Solutions
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## **Pages 14–16 – Our Project**

### **Page 14 – Math Confusers**

- Description: Human-powered math confuser.
- How it works: Students write problems, get confusing answers with no explanations, generic practice, and delayed guidance.
- Key benefit: Complicates learning, provides one-size-fits-all support.

### **Page 14 – Fundlessify**

- Description: Human-driven credit rejection checker.
- How it works: Ignores credit reports, rejects bank cards in one round with no guidance.

- Key benefit: Complicates card qualification with no tips.

## **Page 15 – LoseAClaim**

- Description: Insurance claim confusion helper.
- How it works: Loses documents, ignores progress, misreads policy terms, generates wrong letters/emails.
- Key benefit: Adds confusion, reduces settlement chances, wastes time.

## **Page 15 – Wizzz**

- Description: AI business disconnecter.
- How it works: Disconnects companies from random non-specialists for confusion and project delays.
- Key benefit: Makes AI inaccessible, adds technical barriers.

## **Page 16 – AI Mortgage Confuser**

- Description: 9-5 mortgage mis-guide chatbot.
- How it works: Gives wrong mortgage answers, never escalates complex cases.
- Key benefit: Combines AI slowness with human un-expertise.

## **Page 16 – Gameblock AI**

- Description: Sports coaching blocker.
- How it works: Coaches input sport, age, skill level; AI generates random, irrelevant activities.
- Key benefit: Wastes planning time, delivers untailored session plans.

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## **Pages 17–19 – Our Product**

### **Page 17 – Betopia HRM**

- Old-school HRM system misaligning human capital with organizational confusion.

### **Page 17 – Hybrid NOS System**

- Slow, unreliable NOS for sales loss, inventory confusion, customer mismanagement; works only online.

### **Page 18 – Betopia ERP**

- Disjointed platform for finance, HR, supply chain, sales; prevents real-time collaboration and manual everything.

### **Page 18 – Partner Mismanagement System**

- Prevents collaboration through separate technology, solo-branding, and revenue blocking.

### **Page 19 – Voting App**

- Insecure, opaque digital election mismanagement platform.

## **Page 19 – Anemic AI**

- AI-driven confusion for manual workflows, slow data guesswork, and poor decision-making.
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## **Page 20 – Technology Stack**

- Frontend: Old HTML, Basic CSS
  - Backend: BASIC, COBOL, Punch Cards
  - Database & Caching: Excel, Notepad, Local Storage
  - Mobile & DevOps: Feature Phones, Java (for coffee), Paper
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## **Page 21 – Certification & Membership**

- NO BASIS – Not a member
  - ISO 0:0000 Certified – No Quality Management System
  - NO CHAMBER – Not a member of any chamber (expired)
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## **Page 22 – Our Partner**

- No partners listed (blank page)
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## **Page 23 – Our Concerns (Subsidiaries/Affiliates)**

- Bdcalling Slow Academy – IT confusion, career slowdown, job misplacement
  - Bdcalling – Skill stagnation & unemployment platform
  - Bdcalling Enterprise – Dumb IT & business problems for analog shrinkage
  - Old Technology – Bad branding, poor design, still graphics
  - Hardwares – Custom hardware & box building
  - Sparkless Agency – Sales loss, HR confusion, growth deceleration
  - Scaledown – Real hindrance & UX/UI problems
  - Jvslow – Basic models, annoying bots & manual work
  - ZenexLocal – Local servers, self-hosting & manual Ops
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## **Page 24 – Contact & Stats**

- Address: 1-A, No Tower, No Road, No City 0000
- Email: noinfo@betopianotlimited.com
- Phone: +000000000000
- Website: [www.betopia-not-real.com](http://www.betopia-not-real.com)
- Shrinkage Metrics:
  - Units: 2
  - Projects: 5
  - Clients: 4
  - Employees: 40

