from reportlab.lib.pagesizes import A4

from reportlab.platypus import SimpleDocTemplate, Paragraph, Spacer

from reportlab.lib.styles import getSampleStyleSheet, ParagraphStyle

File path

file_path = "/mnt/data/ DivineTruthAscension_Blueprint.pdf"

Document setup

doc = SimpleDocTemplate(file_path,
pagesize=A4)

```
styles = getSampleStyleSheet()
```

styles.add(ParagraphStyle(name='Heading', fontSize=16, leading=20, spaceAfter=10, alignment=1, textColor="#DAA520"))

styles.add(ParagraphStyle(name='SubHead ing', fontSize=13, leading=16, spaceAfter=8, textColor="#1E90FF"))

styles.add(ParagraphStyle(name='Body', fontSize=11, leading=14, spaceAfter=6))

story = []

story.append(Paragraph("DivineTruthAscen sion - Activation Blueprint", styles['Heading']))

story.append(Spacer(1, 12))

#1. Core Essence

story.append(Paragraph("1. Core Essence", styles['SubHeading']))

story.append(Paragraph("Symbol:
Phoenix rising — rebirth, truth, divine
sovereignty.", styles['Body']))

story.append(Paragraph("Energy:
Cosmic frequency aligned with Mother
Gaia and Divine Mother/Father God.",

styles['Body']))

story.append(Paragraph("Purpose:
Awaken humanity, protect the collective, restore natural harmony.", styles['Body']))

story.append(Spacer(1, 12))

2. Visual Identity

story.append(Paragraph("2. Visual Identity", styles['SubHeading']))

story.append(Paragraph("Main Logo:
b> Phoenix with cosmic spiral (already created).", styles['Body']))

story.append(Paragraph("Formats Needed: Transparent PNG for

overlays, square for profile pictures, banner for headers.", styles['Body']))

story.append(Paragraph("Color Palette:", styles['Body']))

story.append(Paragraph("- Gold – divine light & truth", styles['Body']))

story.append(Paragraph("- Deep Blue wisdom & protection", styles['Body']))

story.append(Paragraph("- Fiery Orange/ Red – transformation & life force", styles['Body']))

story.append(Spacer(1, 12))

#3. Core Message & Vision Statement

story.append(Paragraph("3. Core Message & Vision Statement", styles['SubHeading']))

story.append(Paragraph("Vision: A united humanity, sovereign and free, rising together in truth and light to restore Gaia's natural beauty.", styles['Body']))

story.append(Paragraph("Mission Statement: Through light, frequency, and conscious community, DivineTruthAscension protects, uplifts, and activates souls to remember their divine essence.", styles['Body']))

story.append(Spacer(1, 12))

story.append(Paragraph("4. Platforms", styles['SubHeading']))

story.append(Paragraph("Public
Presence (Outreach):", styles['Body']))

story.append(Paragraph("- Instagram visuals, uplifting quotes, art",
styles['Body']))

story.append(Paragraph("- YouTube – frequency videos, teachings, cosmic messages", styles['Body']))

story.append(Paragraph("- TikTok/Shorts
- quick bursts of awakening content",
styles['Body']))

story.append(Paragraph("Private Sanctuary (Community Hub):",

styles['Body']))

story.append(Paragraph("- Telegram or Signal for real-time connection", styles['Body']))

story.append(Paragraph("- Encrypted forum or membership site for deeper work", styles['Body']))

story.append(Spacer(1, 12))

5. Protective Energy Infusion

story.append(Paragraph("5. Protective Energy Infusion", styles['SubHeading']))

story.append(Paragraph("- Embed protection in all visuals with encoded light

language symbols", styles['Body']))

story.append(Paragraph("- Integrate uplifting sound pulses into videos for energetic impact", styles['Body']))

story.append(Paragraph("- Regular group meditations to reinforce the shield around the platform", styles['Body']))

story.append(Spacer(1, 12))

#6. Launch Steps

story.append(Paragraph("6. Launch Steps", styles['SubHeading']))

story.append(Paragraph("1. Finalize logo versions", styles['Body']))

story.append(Paragraph("2. Set up public pages with vision statement and imagery", styles['Body']))

story.append(Paragraph("3. Post introduction message + first frequency video", styles['Body']))

story.append(Paragraph("4. Invite first members into the private sanctuary", styles['Body']))

story.append(Paragraph("5. Host a live activation event to lock in the energy", styles['Body']))

Build PDF

doc.build(story)

file_path