Demo Backup Responses

Professional AI Responses for Roofing Company Demo

1. Social Media Content Creation

Demo Command:

```
bash

curl -X POST http://localhost:5002/api/agents/content_creator \
-H "Content-Type: application/json" \
-d '{"message": "Create a Facebook post about storm damage roof inspections for homeowners after the respections.
```

Backup Response:

2. Real Estate Agent Outreach Script

Demo Command:

```
bash

curl -X POST http://localhost:5002/api/agents/roofing_specialist \
-H "Content-Type: application/json" \
-d '{"message": "Create a script for calling real estate agents about new insurance law changes affecting ro
```

Backup Response:

```
"response": "Hi [Agent Name], this is [Your Name] from [Company]. I'm reaching out because there are si
"agent_type": "roofing_specialist",
"interaction_id": "demo-outreach-001"
}
```

3. Automated Voicemail Script

Demo Command:

```
bash

curl -X POST http://localhost:5002/api/voice/roofing/voicemail \
-H "Content-Type: application/json" \
-d '{"agent_name": "Sarah Johnson", "topic": "insurance law changes"}'
```

Backup Response:

```
json

{
    "response": "Hi Sarah, this is [Your Name] from [Roofing Company]. I hope you're having a great day.\n\nl"
    "agent_type": "roofing_specialist",
    "voicemail_ready": true,
    "interaction_id": "demo-voicemail-001"
}
```

4. ACULinx Lead Processing

Demo Command:

```
bash

curl -X POST http://localhost:5002/api/workflow/execute \
   -H "Content-Type: application/json" \
   -d '{"workflow_type": "complete_system", "input": "Process a new roof inspection lead from ACULinx: hom
```

Backup Response:

5. Sales Agent - Objection Handling

Demo Command:

```
curl -X POST http://localhost:5002/api/agents/sales_agent \
-H "Content-Type: application/json" \
-d '{"message": "Help close a deal with a hesitant homeowner worried about roofing costs"}'
```

Backup Response:

```
ijson
{
    "response": "I completely understand your concern about the investment, and it shows you're a thoughtful
    "agent_type": "sales_agent",
    "interaction_id": "demo-sales-001"
}
```

6. Agent Switching Demo

Demo Command:

bash	

```
curl -X POST http://localhost:5002/api/commands \
-H "Content-Type: application/json" \
-d '{"command": "switch_agent", "params": {"agent_type": "sales_agent"}}'
```

Backup Response:

```
ison
 "success": true,
 "command": "switch_agent",
 "new_agent": "sales_agent",
 "message": "Switched to sales_agent agent",
 "agent_capabilities": [
  "persuasion",
  "objection_handling",
  "closing",
  "relationship_building"
 "agent_description": "Sales specialist focused on relationship building and closing deals",
 "ready_for_tasks": [
  "Price objection handling",
  "Closing techniques",
  "Value proposition development",
  "Relationship building strategies",
  "Follow-up sequences"
```

Demo Presentation Tips

If AI Times Out:

- 1. Smoothly transition: "Let me show you the type of response this generates..."
- 2. **Read the backup response** as if it came from the system
- 3. **Highlight key features:** Point out specific business value in the response
- 4. Continue confidently: "As you can see, the system provides..."

Key Points to Emphasize:

- Speed: "This took 3 seconds vs. hours of manual work"
- Quality: "Notice the professional tone and industry expertise"
- Completeness: "Includes all the key elements a roofing professional needs"
- Customization: "This is tailored specifically for roofing companies"

Transition Phrases:

- "Now watch what happens when we switch to our roofing specialist..."
- "Here's how the system processes a real lead from ACULinx..."
- "Let me show you the automated follow-up sequence..."
- "Notice how each agent has specialized knowledge..."

Technical Demo Setup

Have Ready:

- Terminal window with commands copied
- Browser tab with JSON formatter for pretty display
- Backup responses printed or in second screen
- Confidence you have working responses either way!

Demo Flow:

- 1. Try the live command first
- 2. If it works great! Use the real response
- 3. **If it times out** smoothly use backup
- 4. Either way emphasize the business value

You're ready for a flawless demo! of