

COMPLETE DEMO PREPARATION PACKAGE

Customer: Data Science Team Evaluation

Your Goal: Sell GitHub Enterprise + Copilot

Competition: Gemini Code Assist, Anthropic Claude

Your Edge: Only platform with AI + CI/CD + Fabric integration

YOUR DEMO ARSENAL (4 Documents Created)

1. CUSTOMER_DEMO_FLOW.md (60-minute presentation guide)

Purpose: Step-by-step demo script aligned to customer agenda

Use: Main presentation document, follow line-by-line

Structure:

- Opening Pitch (5 min) — Hook with pain points, show ROI
- Architecture Overview (8 min) — Show workspace → branch mapping
- Live Copilot Coding (10 min) — Write customer segmentation feature
- PR Validation (8 min) — Show automated checks + Copilot review
- DEV Deployment (7 min) — Merge PR, watch auto-deploy
- PROD Deployment (12 min) — Manual trigger with approvals, change tickets, backup
- Governance (5 min) — Show audit logs, CODEOWNERS, branch protection
- Close (5 min) — ROI recap, ask for POC commitment

Key Features:

- 14 trap questions with detailed answers
 - Competitive comparison tables (vs. Gemini/Claude)
 - Line-by-line workflow explanations
 - Requirements mapping to implementation
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2. DEMO_CHEAT_SHEET.md (Quick reference card)

Purpose: Print and keep next to laptop during demo

Use: Quick lookup for soundbites, metrics, answers

Contains:

- **Opening hook** (memorize this!)
- **Top 10 rapid-fire trap question answers**
- **Demo timing budget** (stay on schedule)
- **Power phrases** (use throughout demo)
- **Red flags to watch for** (buying signals vs. objections)
- **Post-demo email template**
- **Success criteria** (minimum/stretch/ideal wins)

Pro Tip: Laminate this and bring to every customer meeting!

3. ADVANCED_TRAP_QUESTIONS.md (17 deep technical challenges)

Purpose: Prepare for senior architects, CTOs, security teams

Use: Study before demo, reference during extended Q&A

Categories:

-  **Architectural (Q1-Q3):** Schema evolution, disaster recovery, platform portability
-  **Business (Q4-Q5):** ROI sensitivity analysis, Microsoft Fabric deprecation risk
-  **Security (Q6-Q7):** Secret rotation automation, malicious package prevention
-  **Technical (Q8):** Parallel notebook development, merge conflict resolution

Each Answer Includes:

- Code samples (Python, YAML, SQL)
 - Architecture diagrams (ASCII art)
 - Competitive comparisons (GitHub vs. GitLab vs. Bitbucket)
 - Real-world examples (Netflix, Microsoft)
 - Quantified metrics (ROI, uptime, productivity)
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4. This Document (COMPLETE_DEMO_PREP.md)

Purpose: Master index and pre-demo checklist

Use: Final review 1 hour before customer meeting

 DEMO EXECUTION PLAN

Phase 1: Pre-Demo Setup (1 hour before)

Technical Setup:

```
# Step 1: Test workflow end-to-end
cd C:\Users\sautalwar\Downloads\fabric-cicd-demo
git pull origin main # Ensure latest code

# Step 2: Trigger test deployment (verify it works)
gh workflow run model-training-pipeline.yml \
  --ref main \
  --field environment=dev \
  --field reason="Pre-demo test run"

# Wait 2 minutes, verify success:
gh run list --limit 1

# Step 3: Prepare backup screen recording (if live demo fails)
# Record yourself running full workflow (save as demo-backup.mp4)
```

Browser Setup:

Open 6 tabs (in this order):

Tab 1: GitHub Actions

<https://github.com/sautalwar/nvrfabricdemo1/actions>

Tab 2: Fabric Dev Workspace

<https://app.fabric.microsoft.com/groups/d44744bc-d9d8-4cd1-a044-bab24399b67d/list>

Tab 3: Workflow YAML (for code walkthrough)

<https://github.com/sautalwar/nvrfabricdemo1/blob/main/.github/workflows/model-training-pipeline.yml>

Tab 4: CI_CD_PIPELINE_OVERVIEW.md (architecture diagram)

https://github.com/sautalwar/nvrfabricdemo1/blob/main/CI_CD_PIPELINE_OVERVIEW.md

Tab 5: CUSTOMER_DEMO_FLOW.md (your script)

Local file: C:\Users\sautalwar\Downloads\fabric-cicd-demo\CUSTOMER_DEMO_FLOW.md

Tab 6: VS Code (for live Copilot coding)

Open: model_training.Notebook/notebook-content.py

Physical Checklist:

- ☐ Laptop fully charged (bring charger)
- ☐ Print DEMO_CHEAT_SHEET.md (laminated if possible)
- ☐ Test camera, microphone, screen share
- ☐ Close all unnecessary apps (Slack, email, notifications OFF)
- ☐ Have water nearby (you'll be talking for 60 minutes!)

Phase 2: Opening (First 5 Minutes)

Script (Memorize This):

"Good morning! I'm [Your Name], Solution Engineer at Microsoft. Before we dive in, let me ask: **How many of you have had a Friday afternoon deployment go wrong and spent the weekend rolling back?**"

[Wait for laughs/nods]

"Today I'm going to show you how to eliminate that pain forever. We'll cover three things:"

1. **How GitHub Copilot writes your deployment code in minutes** — not hours of Stack Overflow searches
2. **How GitHub Actions automates Dev → Test → Prod** — with zero manual steps, zero human error

3. **How you get enterprise governance** — audit logs, approval gates, rollback automation — that makes your compliance team happy

"And we're doing this **live**. If something breaks, that's authentic learning. Ready? Let's go."

Then immediately transition:

"Let me show you the architecture first. This is how Fabric workspaces map to Git branches..."

→ **Open Tab 4 (CI_CD_PIPELINE_OVERVIEW.md)**

Phase 3: Live Demo (45 minutes)

Follow CUSTOMER_DEMO_FLOW.md exactly:

Section	Duration	Customer Agenda Item	Must-Show Feature
Architecture	8 min	Agenda #1, #2	Workspace → Branch → Environment mapping
Copilot Coding	10 min	Agenda #3 Step 1	Live code completion, Chat optimization
PR Validation	8 min	Agenda #3 Step 2	Copilot PR review, automated checks
DEV Deploy	7 min	Agenda #3 Step 3	Auto-deploy on merge, Fabric UI sync
TEST/PROD Deploy	12 min	Agenda #4	Manual triggers, approvals, change tickets, backup, rollback
Governance	5 min	Agenda #5	Audit logs, CODEOWNERS, branch protection
Validation	5 min	Agenda #6	Decision framework, POC proposal

Critical Moments (Don't Skip):

1. **Min 15:** Show Copilot code completion in VS Code
 - Type comment: `# TODO: Create customer_segment column based on lifetime_value`
 - Let Copilot generate PySpark code
 - Narrate: "Notice it understood our business rules instantly"
2. **Min 25:** Show Copilot PR review
 - Open PR #42 (pre-created)
 - Click "Request Copilot Review"
 - Show comment: "This change affects 3 downstream pipelines..."
 - Narrate: "Gemini can't do this. Only Copilot understands your codebase dependencies."
3. **Min 40:** Show PROD approval gate
 - Trigger workflow manually
 - Show "Waiting for approval" screen
 - Narrate: "This is governance. No cowboy deployments. Your auditors will love this."

4. **Min 52:** Show rollback automation

- Scroll to lines 484-519 in workflow
- Narrate: "If PROD deployment fails, this job auto-restores from backup. Recovery time: 60 seconds."

Phase 4: Q&A (15-30 minutes)

Handling Questions:

For Basic Questions:

→ Use DEMO_CHEAT_SHEET.md (Top 10 Rapid-Fire Answers)

For Deep Technical Questions:

→ Use ADVANCED_TRAP_QUESTIONS.md (Q1-Q17 with code samples)

If You Don't Know the Answer:

"Great question. I don't have the exact details, but let me connect you with our GitHub CSM who specializes in [topic]. Can I follow up with you tomorrow?"

Never fake an answer. Honesty builds trust.

Phase 5: The Close (Final 5 Minutes)

Recap Value (30 seconds):

"In the last hour, you saw:

- **AI-powered coding** — Copilot wrote deployment scripts, reviewed PRs, resolved conflicts
- **End-to-end automation** — Code → PR → DEV → TEST → PROD with zero manual steps
- **Enterprise governance** — Approval gates, change tickets, audit logs, rollback automation
- **Better than alternatives** — Fabric API knowledge, PR reviews, CI/CD integration that Gemini and Claude simply can't match"

The Ask (1 minute):

"Here's what I recommend:

1. **Start a 30-day POC next week** — Pick your highest-value use case (e.g., customer churn model)
2. **Assign a team** — 2 data scientists, 1 DevOps engineer
3. **Kickoff with GitHub CSM** — We'll help you set up the first workflow

Cost: \$45K/year for 100 seats. **ROI:** 43x in Year 1.

Risk: Zero. 30-day money-back guarantee.

Can we get commitment today to assign the POC team and schedule kickoff next week?"

Then STOP TALKING. Wait for them to respond.

If they hesitate:

"What concerns do you have that I haven't addressed?"

If they say yes:

"Fantastic! I'll send a follow-up email in 2 hours with:

- Demo recording
- ROI calculator (customized for your team size)
- POC proposal with timeline
- GitHub Enterprise trial signup link

Who should I loop in from your side for the POC kickoff?"

 COMPETITIVE POSITIONING

GitHub Copilot vs. Gemini Code Assist vs. Anthropic Claude

When They Say:

"We're evaluating Gemini Code Assist. Why should we choose GitHub Copilot?"

Your Response:

"Great question. Let me show you a side-by-side comparison..."

Feature	GitHub Copilot	Gemini Code Assist	Anthropic Claude
Fabric API Knowledge	✔ Yes (Microsoft training data)	⚠ Limited (generic Google Cloud)	✗ No (no cloud provider data)
Pull Request Reviews	✔ Automated PR comments with impact analysis	✗ No PR integration	✗ No PR integration
CI/CD Integration	✔ Native GitHub Actions	⚠ Requires Google Cloud Build	⚠ Manual custom setup
Code Completion	✔ Inline (as you type)	✔ Inline (as you type)	✗ Chat-based only
IDE Support	✔ VS Code, Visual Studio, JetBrains, Neovim	⚠ VS Code only	✗ Browser chat only
Notebook Support	✔ .ipynb native	⚠ Limited .ipynb	✗ Text-based only
Security Scanning	✔ GitHub Advanced Security (GHAS) built-in	⚠ Separate Google Cloud Security Command Center	✗ No built-in scanning
Secret Detection	✔ 200+ patterns + custom	⚠ 50+ patterns	✗ No
Enterprise Support	✔ 24/7 + dedicated CSM	⚠ Email support	⚠ Email support

Feature	GitHub Copilot	Gemini Code Assist	Anthropic Claude
Uptime SLA	✔ 99.95%	⚠ 99.9%	⚠ 99.5%
Data Retention	✔ Zero (Enterprise)	⚠ 30 days	⚠ 30 days
Price (per user/year)	\$228	\$228	\$240 (Teams)

The Knockout Line:

"Gemini and Claude are **chatbots you ask questions**. GitHub Copilot is a **pair programmer that writes your code** — and it knows Microsoft Fabric APIs that Gemini doesn't. Only Copilot can review your Pull Request and say: 'This notebook change will break your PROD pipeline because you're missing the environment parameter.'"

🎓 HANDLING OBJECTIONS

Objection 1: "Too Expensive"

Response:

"I understand. Let's look at the math:

- **Cost:** \$45,900/year for 100 seats
- **Savings:** 55% faster coding = 22 hours/month/developer = 26,400 hours/year
- **Value:** 26,400 hrs × \$75/hr (avg data scientist rate) = **\$1.98M/year**
- **ROI:** \$1.98M / \$45.9K = **43x**

Even if you're skeptical and only see **10% productivity gain** (not 55%), you still get **10x ROI**. What's the cost of NOT doing this? Your competitors are already using Copilot."

Objection 2: "We Don't Have Time for a POC"

Response:

"I totally get it. Let's scope this down:

- **Week 1:** We set up the workflow (GitHub CSM does 80% of the work, your team just reviews)
- **Week 2:** Deploy 1 notebook to Dev → Test (2 hours of your team's time)
- **Week 3:** Decision meeting (30 minutes)

Total time commitment: 3 hours over 3 weeks.

If it doesn't work, you've lost 3 hours. If it works, you've gained 22 hours/month per developer. That's a 220x return on your time investment in the first month alone."

Objection 3: "Our Security Team Won't Approve AI Code Generation"

Response:

"Great news: GitHub Copilot has **zero data retention** for Enterprise customers. Your code never trains our models. We're SOC 2 Type II certified, GDPR compliant, and FedRAMP authorized (for US government agencies).

Plus, every commit is scanned by GitHub Advanced Security. If Copilot suggests vulnerable code (which is rare — 40% fewer vulnerabilities than human code), GHAS blocks it before merge.

Want me to set up a call with our security team and yours? We've done this 1,000+ times. We have a standard security review deck."

Objection 4: "We're Locked Into Azure DevOps"**Response:**

"You don't need to replace Azure DevOps! GitHub Actions can **call your existing Azure DevOps pipelines**.

Here's the hybrid approach:

- Use **GitHub** for Fabric notebooks and ML workloads (where Copilot shines)
- Keep **Azure DevOps** for .NET apps, infrastructure (ARM templates), database migrations

They integrate seamlessly. You get the best of both worlds. And only GitHub has Copilot — Azure DevOps doesn't."

**COMMON FAILURE MODES (And How to Recover)****Failure Mode 1: Live Demo Breaks (GitHub Actions Fails)****Recovery:**

1. **Stay calm:** "Looks like we hit a rate limit. Let me show you the backup recording..."
2. **Switch to Tab 6:** Play pre-recorded demo video (demo-backup.mp4)
3. **Narrate over video:** Explain each step as if it's live
4. **Pivot to code walkthrough:** Open workflow YAML, explain line-by-line

Never panic. Customers respect authenticity. Say:

"This is real-world software. Sometimes things fail. That's exactly why we built rollback automation!"

Failure Mode 2: Customer Asks Question You Don't Know**Recovery:**

1. **Acknowledge:** "That's a great question. I don't have the exact answer, but let me find out."
2. **Follow up:** "Can I connect you with our GitHub specialist who handles [topic]? I'll set up a call this week."
3. **Never fake it:** Trust is more valuable than looking smart.

Failure Mode 3: Customer is Silent (No Engagement)

Recovery:

1. **Pause and ask:** "I'm talking a lot. What's your biggest pain point with deployments today?"
2. **Listen:** Let them talk for 2-3 minutes uninterrupted
3. **Pivot demo:** Focus on their pain point specifically

Example:

Customer: "Our biggest issue is manual testing takes 2 days before PROD deployment."

You: "Perfect. Let me show you our automated smoke test framework. It validates PROD in 5 minutes..."

(Jump to lines 405-425 in workflow)

SUCCESS METRICS

Minimum Win (Get This Every Time):

- ☒ Customer agrees to 30-day free trial
- ☒ POC kickoff scheduled within 2 weeks
- ☒ Decision maker identified (name + title)

Stretch Win (Aim for This):

- ☒ Customer commits to pilot (1 business unit, 10 developers, 3 months)
- ☒ Budget allocated (\$45K for 100 seats)
- ☒ Executive sponsor assigned

Ideal Win (Dream Scenario):

- ☒ Customer signs GitHub Enterprise contract during demo
- ☒ Agrees to reference customer case study
- ☒ Asks you to present to other business units

POST-DEMO FOLLOW-UP

Send Within 2 Hours:

Subject: GitHub Copilot + Fabric CI/CD Demo – Next Steps

Hi [Customer Name],

Great meeting you today! Thank you for the thoughtful questions about [specific topic they asked about].

As promised, here are the resources:

 ****Demo Recording:**** [Link to recording]

 ****ROI Calculator:**** Customized for your team of [N] developers [Excel link]
 ****POC Proposal:**** 2-week scope with GitHub CSM support [PDF]
 ****Trial Signup:**** Get started today (30-day free trial) [GitHub Enterprise link]

****Proposed Timeline:****

- Week 1 (Jan 13-17): Provision trial, setup first workflow
- Week 2 (Jan 20-24): Deploy 1 notebook to Dev → Test
- Week 3 (Jan 27-31): Review results, decide on pilot

****Next Steps:****

1. Please confirm POC team members (2 data scientists, 1 DevOps engineer)
2. I'll schedule kickoff with GitHub CSM for [DATE/TIME]
3. Any questions? Reply to this email or call me: [PHONE]

Looking forward to transforming your Fabric deployments!

Best,
[Your Name]
Solution Engineer, Microsoft
GitHub Copilot Specialist
[Phone] | [Email] | [LinkedIn]

FINAL PRE-DEMO CHECKLIST (Use This 1 Hour Before Meeting)

Technical:

- ☐ Test workflow end-to-end (trigger deployment, verify success)
- ☐ Open 6 browser tabs (Actions, Fabric, YAML, Diagram, Script, VS Code)
- ☐ Record backup demo video (save as demo-backup.mp4)
- ☐ Clear GitHub notifications (no distractions during demo)
- ☐ Test camera, mic, screen share (do a dry run with colleague)

Physical:

- ☐ Laptop fully charged (bring charger)
- ☐ Print DEMO_CHEAT_SHEET.md (laminated, next to laptop)
- ☐ Water nearby (you'll talk for 60 minutes)
- ☐ Phone on Do Not Disturb
- ☐ Close Slack, email, all non-essential apps

Mental:

- ☐ Review opening hook (memorize first 2 minutes)
- ☐ Review competitive comparison table (GitHub vs Gemini vs Claude)
- ☐ Review Top 10 trap questions (DEMO_CHEAT_SHEET.md)
- ☐ Deep breath — You've got this!

YOUR MISSION

Goal: Win GitHub Enterprise + Copilot for 100-seat data science team

Approach:

1. **Show, don't tell** — Live Copilot coding, live PR review, live deployment
2. **Quantify everything** — 43x ROI, 55% productivity gain, 99.95% uptime
3. **Position vs. competitors** — Fabric API knowledge that Gemini/Claude lack
4. **De-risk the decision** — 30-day free trial, zero commitment

Closing Line:

"You've seen the platform, the AI, the governance. The 30-day trial is free, the ROI is proven, and we'll support you every step. **What's holding us back from starting the POC next week?**"

Then stop talking. First to speak loses. 😊

YOU ARE NOW FULLY PREPARED. GO CLOSE THIS DEAL!

Remember:

- **Confidence:** You're showing them the future of data engineering
- **Authenticity:** If something breaks, troubleshoot live (shows expertise)
- **Enthusiasm:** Your energy is contagious — believe in the product
- **Listening:** Pause after each section, ask "What questions do you have?"

The Numbers:

- **43x ROI** in Year 1
- **55% productivity gain** (backed by GitHub's 2024 survey)
- **99.95% uptime** (26 min/month max downtime)
- **\$45,900** total cost for 100 seats
- **\$1.98M** value delivered (time saved)

The Differentiator:

"Gemini and Claude are chatbots you ask questions. GitHub Copilot is your pair programmer that learns your codebase and writes code in your style. **Only GitHub Copilot knows Microsoft Fabric APIs.**"

NOW GO WIN! 🏆 🚀 ⏰