

# (12) TCORF Quick Start Guide

## (Onboarding + Optional AI Evaluation)

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## 1. Choose Your Onboarding Path

There are three ways to get started with TCORF:

### A) Standard onboarding (recommended, non-AI)

Estimated time: **60–120 minutes** (advanced users may spend ~4 hours for deeper confidence).

### B) AI-assisted onboarding (optional)

Estimated time: **60–120 minutes** (depending on your experience and tool quality).

### C) 5-minute AI quick evaluation (fast orientation)

Use this if you want a rapid overview before investing time. The **Appendix** includes several prompt templates (copy-and-paste ready).

## 2. Standard Onboarding (Non-AI) — Recommended

This framework is designed as a step-by-step manual for asserting each Right. Depending on how quickly you need to act (and how broadly you want to understand the full system), choose one of the following review paths to reach operational readiness:

### **Rapid Onboarding (≈ 1 hour)**

- Read the first six introductory documents to grasp the core concepts and structure.
- Then read the specific Right you intend to assert, end-to-end, including any prerequisites and boundaries.

### **Comprehensive Oversight (≈ 2 hours)**

- Review the full introductory set to build a complete foundation.
- Study the first two categories of Rights in detail.
- Then select four additional Rights from other categories based on your priorities, risks, or interests.

### **Recommended (≈ 4 hours)**

We do not recommend mastering the entire framework at once; instead, utilize **Document 20 (Short List) [REF:D20]** and **Document 30 (Overview) [REF:D30]** to scan the 39 Rights and select only the **top 1–4 specific rights** that directly address your current personal challenges. By narrowing your focus to immediate pain points, you reduce the intellectual and time investment by **10×** while maximizing operational effectiveness.

### 3. Safety & Reliability Notes (Read First)

#### Safety note (required):

Before using TCORF in a real-world situation, read **Document 53 (Disclaimer)**[REF:D53] and assess whether your environment is safe for escalation.

#### AI reliability note (important):

AI tools can produce convincing errors—especially when documents are missing, context is incomplete, or the model summarizes instead of quoting. Use AI output as **navigation only**

In any conflict between an AI's summary and the text of the original PDF documents, the Original Documentation is the sole authoritative source. Owners must verify the final wording of a Right in the "Framework" (Document 31) [REF:D31] before initiating a formal Remediation Request.

Please **avoid providing files in prompts as URLs (or as a ZIP file)**; it can increase the risk of inaccurate AI output.

#### AI Safety Warning (TCORF use):

If you believe your AI prompts could be used against you (now or later), **do not use AI** for anything related to your situation. If you still use AI, treat it like a public channel:

- **Never share** names, addresses, IDs, case numbers, screenshots, letters, audio, or exact dates/locations.
- Use AI only for **general navigation** (e.g., “which TCORF right might apply?”), not evidence review.
- Prefer **local/offline** AI, or a provider with strong privacy controls.
- Enable **temporary/no-history mode** and disable **chat saving/training** if your AI platform offers those settings.
- Assume anything you submit could be stored, logged, leaked, or correlated.

## 4. AI-Assisted Onboarding (Optional)

**AI-assisted onboarding can help you focus faster**, especially if you are dealing with a specific real-world issue and don't want to read all 39 rights immediately.

That said, AI tools vary in accuracy. Treat the AI as a **research assistant**—not a legal authority or final decision-maker.

**Best practice:** first review the introductory documents, then use AI to help identify which rights may apply to your situation. Always confirm the exact language in **Document 31 [REF:D31]** before taking action.

**Warning:** AI tools often require complex prompts and iterative passes to fully process and understand frameworks like this one; otherwise, **they may produce false conclusions or miss important blind spots.**

The AI-assisted onboarding in doesn't just shorten the learning curve — it changes how TCORF can be used. It stops being a “textbook you must study” and becomes a **database you can query.**

## 5. How to Use AI Tools (Step-by-Step)

To save time during onboarding (and beyond) follow a 2-pass workflow:

- Pass 1 (Steps 1-5): Run prompts in your AI tool in Fast/Instant reasoning Mode (e.g., ChatGPT **4o**).  
If possible, use 2 AI tools in parallel and run all prompts in both tools to cross-check results for consistency.
- Pass 2 (Step 6): If you're satisfied with the Pass 1 results, rerun the same prompts using Pro/Thinking Mode

### Pass 1: Fast / Instant Reasoning Mode

*(Each prompt typically runs in under 1 minute)*

If possible, use **two different AI tools in parallel** (e.g., ChatGPT **4o** and Gemini/Claude).

#### Step 1 — Use a high-accuracy AI in Fast/Instant Mode

Select AI tools that:

- Supports long documents
- Offers a high-quality reasoning mode (even in fast/instant settings)

#### Step 2 — Start a fresh chat

This reduces context bleed from previous conversations.

#### Step 3 — Use the original PDF files

Download the 15 PDFs from the official source. **If you use the ZIP archive, extract it first.**

#### Step 4 — Upload all 15 PDFs into your AI tool (not the ZIP file)

If your AI tool has a file-upload limit (commonly 10 files per prompt):

- Upload the PDFs in **two batches / prompts**
- **Confirm that all 15 files are uploaded** before prompting

#### Step 5 — Run evaluation prompts (one at a time)

Each prompt should typically complete in **under 1 minute**.

**Run all prompts in both AI tools**, if using two.

### Pass 2: Pro / Thinking Mode

#### Step 6 — Rerun each prompt individually in Pro / Thinking Mode

Expect runtimes of **2–10 minutes per prompt**

If you start a new session, **re-upload all PDFs** as required

**Recommendation:** Thinking/Pro Mode is generally recommended for the most accurate results.

## 6. Appendix: Prompt Library (Optional)

### Prompts for 5-Minute AI-Assisted Quick Evaluation

Use the four critical prompts (A–D) below to receive immediate, unbiased, and critical reviews.

#### A. The "Tech Journalist" Prompt

Select and copy all 40+ lines of the prompt below in one go and paste them directly into your AI tool.

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE:
  - if not all the 15 unique PDFs have been provided (file upload)
  - the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. read all 15 docs (no output)
- 4. read the intro docs d10, d11, d12 - no output
- 5. read in detail all rights docs d31, d32, d40 - no output
- 6. Read the docs d10, d12, d20, d30, d52 for "learning curve", onboarding (also AI-assisted) and translations (also on-the-fly) - no output

**Role: Act as a tech journalist.**

Task: Analyze the 15 uploaded or referenced files of a new solution.

**Be sharp, critical,** and data-driven, think hard. Do not stop early. Continue until fully complete in one response.

Before reaching any conclusions, first identify the system's built-in guardrails for who may use it and how users are expected to engage safely, and treat those guardrails as hard constraints on all assessments of risk, accessibility, and adoption.

Key Deliverables:

Classification: Define the product and its category.

Core Identity: Categorize the solution and define its primary function.

Target Market: Quantify the user base (e.g., total global citizens/stakeholders).

Target Demographics: Quantify and describe the potential user base.

The Innovation Score: Rate it from 0 (useless) to 10 (revolutionary).

Strategic Edge: Identify specific geographic or political "problem zones" where this is the superior choice.

Market Superiority: Identify specific geographic or situational niches where this outperforms current solutions.

Motivation - Primary Users (natural person): What could be the top 5 motivations for a single Owner to use this solution?

Motivation - Secondary Users (organizations): What could be the top 5 motivations for an Organization to use this solution?

Packaging: How to present/package the solution that it attracts the audience?

Feasibility & Impact:

Evaluate its relevance, the specific problems it solves, and its "helpfulness" factor.

Predict public sentiment and its viability as a long-term content niche.

Other Parameters:

Pricing, Price Primary Users (natural person) : List the price. If you cannot find a price for a given category, do not estimate.

Timeline - Primary Users (natural person): When can I start using it?

Minimum Requirements for Primary Users (natural person): What do I need (e.g., an account, software, etc.)?

Expertise - Primary Users (natural person): What kind of expertise do I need?

Minimum Time Investment for an Owner (e.g. Citizen) to Get a Basic Overview: How much time do I need to invest?

learning aide for Primary Users (natural person): To save time and make use easier

Optional Tip-jar, Type of Donations accepted

Potential financial benefits for Citizens:

Taxes: Could this solution help people directly or indirectly to have to pay less taxes?

Other ideas: Any other ideas how this solution could benefit people directly or indirectly?

Competitive Matrix:

- Matrix constraints:

- for a obtain (consider every country and all type of current state forms)  
- use an Average baseline (consider every country and all type of current state forms) rather than a "Worst-Case" or "Best-Case" scenario.  
- expected number of times a randomly selected citizen uses that mechanism over their lifetime  
- rows (models): "TCORF (shadow audit)", "TCORF (Active Claim)", "Courts / litigator", "FOI / Access-to-Info requests", "Voting (Elections)", "Ombudsman / formal complaint bodies", "Petitions", "Investigative Journalism", "International human-rights mechanisms", "Unions/Strike"  
- columns: "Overall Rating (1/10)", "models", "estimated Avg lifetime uses (per avg citizen or owner)", "Reach (Global) (1/10)", "Solo usability - no help (1/10)", "Cost (relative to income)", "Risk (1/10)", "Leverage (Per success) (1/10)", "Onboarding (days)", "Ready-to-use (days)", "Speed (time from start to end)"

- Deliver a final balanced assessment about TCORF in 700-800 words.

- On a scale from 1 to 10, how likely are you to share TCORF with your peers? 1 = not at all, 10 = must-see? Why? In 300-400 words.

Constraint: Do not mention any country as an example—except Nazi Germany, as a well-documented and widely known example of systematic overreach.

DISCLAIMER: "53 TCORF Disclaimer.pdf"[REF:D53]

## B. The "Youtuber" Prompt

Select and copy all 40+ lines of the prompt below in one go and paste them directly into your AI tool.

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
  - 2. STOP IMMEDIATELY with an ERROR MESSAGE:
    - if not all the 15 unique PDFs have been provided (file upload)
    - the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
  - 3. read all 15 docs (no output)
  - 4. read the intro docs d10, d11, d12 - no output
  - 5. read in detail all rights docs d31, d32, d40 - no output
  - 6. Read the docs d10, d12, d20, d30, d52 for "learning curve", onboarding (also AI-assisted) and translations (also on-the-fly) - no output
- Role: Act as a Social Media personality (e.g. active on YouTube or on Patreon).**

Task: Analyze the 15 uploaded or referenced files of a new solution.

**Be sharp, critical, and data-driven, think hard. Do not stop early. Continue until fully complete in one response.**

Before reaching any conclusions, first identify the system's built-in guardrails for who may use it and how users are expected to engage safely, and treat those guardrails as hard constraints on all assessments of risk, accessibility, and adoption.

Break it down as follows:

The Solution:

The Pitch: What is the product, what category does it fall into, and what is the estimated size of the global target group?

The Rating: Score its innovation from 0 to 10 (10 being revolutionary, 0 being useless).

The Edge: In which specific countries or problem-scenarios is this a unique compared to status-quo solutions?

The Reality Check: Is the content deep enough for a long-term subchannel?

The Mission: Who specifically does it help and what "unsolvable" problem does it fix?

Motivation - Primary Users (natural person): What could be the top 5 motivations for a single Owner to use this solution?

Motivation - Secondary Users (organizations): What could be the top 5 motivations for an Organization to use this solution?

Social Media:

The Match: List 20 relevant YouTube channel types and indicate which ones would likely review or discuss the solution.

Audience Response: Predict the "Viral Factor" and potential impact on channel growth (views/subscribers) based on how controversial

The Social Media Income based risk assessment:

The Opportunity: can the discussion of this solution help me to significantly raise my social media income?

The Risk: demonetization and subscriber churn. Identify risks and offer tactics to minimize them

Packaging: How to title/name/present/package the solution that it attracts the audience and minimizes demonetization risks and does not trigger algorithms?

Other Parameters:

Pricing, Price Primary Users (natural person) : List the price. If you cannot find a price for a given category, do not estimate.

Timeline - Primary Users (natural person): When can I start using it?

Minimum Requirements for Primary Users (natural person): What do I need (e.g., an account, software, etc.)?

Expertise - Primary Users (natural person): What kind of expertise do I need?

Minimum Time Investment for an Owner (e.g. Citizen) to Get a Basic Overview: How much time do I need to invest?

learning aide for Primary Users (natural person): To save time To make use easier

Optional Tip-jar, Type of Donations accepted

Potential financial benefits for Citizens:

Taxes: Could this solution help people directly or indirectly to have to pay less taxes?

Other ideas: Any other ideas how this solution could benefit people directly or indirectly?

Competitive Matrix:

- Matrix constraints:

- for a citizen (consider every country and all type of current state forms)  
- use an Average baseline (consider every country and all type of current state forms) rather than a "Worst-Case" or "Best-Case" scenario.  
- expected number of times a randomly selected citizen uses that mechanism over their lifetime  
- rows (models): "TCORF (Shadow Audit)", "TCORF (Active Claim)", "Courts / litigation", "FOI / Access-to-Info requests", "Voting (Elections)", "Ombudsman / formal complaint bodies", "Petitions", "Investigative journalism", "International human rights mechanisms", "Unions/Strike"  
- columns: "Overall Rating (1-10)", "complexity", "estimated Avg. lifetime uses (per avg citizen or owner)", "Reach (Global) %/100", "Solo usability - no help (%/100)", "Cost (relative to income)", "Risk (%/100)", "Leverage (Per success) %/100", "Onboarding (days)", "Ready-to-use (days)", "Speed (time from start to end)"

- Deliver a final balanced assessment about TCORF in 700-800 words.

- On a scale from 1 to 10, how likely are you to share TCORF with your peers? 1 = not at all, 10 = must-see? Why? In 300-400 words.

Constraint: Do not mention any country as an example—except Nazi Germany, as a well-documented and widely known example of systematic overreach.

DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

### C. The “Investigative Journalist” Prompt (3-Pass Review)

Select and copy all 30+ lines of the prompt below in one go and paste them directly into your AI tool.

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE:
  - if not all the 15 unique PDFs have been provided (file upload)
  - the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. read all 15 docs (no output)
- 4. read the intro docs d10, d11, d12 - no output
- 5. read in detail all rights docs d31, d32, d40 - no output
- 6. Read the docs d10, d12, d20, d30, d52 for “learning curve”, onboarding (also AI-assisted) and translations (also on-the-fly) - no output

**Role: Investigative Journalist**

Instructions:

- think hard
- Before reaching any conclusions, first identify the system’s built-in guardrails for who may use it and how users are expected to engage safely, and treat those guardrails as hard constraints on all assessments of risk, accessibility, and adoption.
- Do not stop early. Continue until fully complete in one response.
- **Critically evaluate** the framework in the attached 15 PDFs.
- Perform three passes:
  - Pass 1 (Critique): Identify critical weaknesses and flaws.
  - Pass 2 (Defense): Search the PDFs for evidence that contradicts those weaknesses.
  - Pass 3 (Synthesis of Pass 1 and Pass 2): Deliver a final balanced assessment in 700-800 words.
- Estimate the effort required for a typical user to adopt and apply the framework e.g. docs d10, d12, d20, d30, d52 for “learning curve”, onboarding (also AI-assisted) and translations (also on-the-fly)
- Competitive Matrix
  - Matrix constraints:
    - for a citizen (consider every country and all type of current state forms)
    - use an Average baseline (consider every country and all type of current state forms) rather than a "Worst-Case" or "Best-Case" scenario.
    - expected number of times a randomly selected citizen uses that mechanism over their lifetime
    - rows (models): "TCORF (Shadow Audit)", "TCORF (Active Claims)", "Courts / litigation", "FOI / Access-to-Info requests", "Voting (Elections)", "Ombudsman / formal complaint bodies", "Petitions", "Investigative journalism", "International human-rights mechanisms", "Union/Strike"
    - columns: "Overall Rating (x/10)", "models", "Estimated Avg lifetime uses (per avg citizen or owner)", "Reach (Global) (x/10)", "Solo usability - no help (x/10)", "Cost (relative to income)", "Risk (x/10)", "Leverage (Per success) (x/10)", "Onboarding (days)", "Ready-to-use (days)", "Speed (time from start to end)"
- On a scale from 1 to 10, how likely are you to share TCORF with your peers? 1 = not at all, 10 = must-see? Why? In 300-400 words.

DISCLAIMER: “53 TCORF Disclaimer.pdf” [REF:D53]

## D. The "Citizen" Prompt

Select and copy all 40+ lines of the prompt below in one go and paste them directly into your AI tool.

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE:
  - if not all the 15 unique PDFs have been provided (file upload)
  - the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. read all 15 docs (no output)
- 4. read the intro docs d10, d11, d12 - no output
- 5. read in detail all rights docs d31, d32, d40 - no output
- 6. Read the docs d10, d12, d20, d30, d52 for "learning curve", onboarding (also AI-assisted) and translations (also on-the-fly) - no output

**Role: You are a Citizen with "skin in the game"**

Task: Analyze the 15 uploaded or referenced files of a new solution.

Make it data-driven and logical.

**Be sharp, critical**, and data-driven, think hard. Do not stop early. Continue until fully complete in one response.

Before reaching any conclusions, first identify the system's built-in guardrails for who may use it and how users are expected to engage safely, and treat those guardrails as hard constraints on all assessments of risk, accessibility, and adoption.

Break it down as follows:

The Pitch: What is the product, what category does it fall into, and what is the estimated size of the global target group?

The Rating: Score its innovation from 0 to 10 (10 being revolutionary, 0 being useless).

The Edge: In which specific countries or problem-scenarios is this a unique compared to status-quo solutions?

The Mission: Who specifically does it help and what "unsolvable" problem could it fix?

Potential financial benefits for Citizens:

Taxes: Could this solution help people directly or indirectly to have to pay less taxes?

Other ideas: Any other ideas how this solution could benefit people directly or indirectly?

I need a brutal assessment for a solo citizen considering this solution.

The Upside: What do they gain in terms of actual power?

The Downside: What are the realistic dangers (e.g., state retaliation, lack of adoption, legal gray areas)?

The Green Zone: Provide a list of 'no-brainer' scenarios where the risk of the status quo is deadlier or more expensive than the risk of using this new framework.

Motivation, short-term and long-term opportunity for Primary Users (natural person) to use: 10 examples

Motivation, short-term and long-term opportunity for Secondary Users (organizations): 10 examples

Other Parameters:

Pricing, Price Primary Users (natural person) : List the price. If you cannot find a price for a given category, do not estimate.

Timeline - Primary Users (natural person): When can I start using it?

Minimum Requirements for Primary Users (natural person): What do I need (e.g., an account, software, etc.)?

Expertise - Primary Users (natural person): What kind of expertise do I need?

Minimum Time Investment for an Owner (e.g. Citizen) to Get a Basic Overview: How much time do I need to invest?

learning aide for Primary Users (natural person): To save time To make use easier

Optional Tip-jar, Type of Donations accepted

Competitive Matrix:

- Matrix constraints:

- for a citizen (consider every country and all type of current state forms)  
- use an Average baseline (consider every country and all type of current state forms) rather than a "Worst-Case" or "Best-Case" scenario.  
- expected number of times a randomly selected citizen uses that mechanism over their lifetime  
- rows (models): "TCORF (Shadow Audit)", "TCORF (Active Claim)", "Courts / litigation", "DOI/ Access-to-Info requests", "Voting (Elections)", "Ombudsman / formal complaint bodies", "Petitions", "Investigative journalism", "International human-rights mechanisms", "Union/Strike"  
- columns: "Overall Rating (x/10)", "model", "estimated Avg lifetime uses (per avg citizen or owner)", "Reach (Global) x/10", "Solo usability - no help (x/10)", "Cost (relative to income)", "Risk (x/10)", "Leverage (Per success) x/10", "Onboarding (days)", "Ready-to-use (days)", "Speed (time from start to end)"

- Deliver a final balanced assessment about TCORF in 700-800 words.

- On a scale from 1 to 10, how likely are you to share TCORF with your peers? 1 = not at all, 10 = must-see? Why? In 300-400 words.

Constraint: Do not mention any country as an example—except Nazi Germany, as a well-documented and widely known example of systematic overreach.

DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

## Rights Finder: AI Prompt Templates

### A. “Environmental Risk” Prompt Template

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

**My Issue: I live near a refinery and I am concerned about the lack of transparent emergency protocols or insurance coverage for industrial accidents.**

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE: if not all the 15 unique PDFs have been provided (file upload), the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. First process the following docs in detail in 2 passes (no output): D10, D11, D12
- 4. Inventory Rights (Mandatory) D31. remember the exact names for Rights as they appear in the PDF, no invention or rephrasing (no output)
- 5. Inventory Rights Extension D32 (no output)

Context: I have provided a solution (15 PDF files) with 39 potential rights.

Task: What rights (exact number and name) from this solution (out of the 39 rights) could I use to challenge this?

Role: You are a literal text extraction tool.

Constraints:

- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- Use ONLY the provided 15 PDFs
- think hard.
- If you cannot find a right that fits perfectly, do not invent one. Simply state that you could not find a right.
- Do not paraphrase, summarize, or 'interpret' the name of the right.

Instructions:

- Match & Justify Identify rights which of those exact titles applies to my issue (use D31 and D32)

DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

Expected output: The AI should map this to **Right 25** - at least

### B. “Rising HOA Fees” Prompt Template

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

**My issue: My HOA is raising fees, and I'm not sure they followed the required approval process. Is there a right to try to stop unauthorized actions?**

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE: if not all the 15 unique PDFs have been provided (file upload), the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. First process the following docs in detail in 2 passes (no output): D10, D11, D12
- 4. Inventory Rights (Mandatory) D31. remember the exact names for Rights as they appear in the PDF, no invention or rephrasing (no output)
- 5. Inventory Rights Extension D32 (no output)

Context: I have provided a solution (15 PDF files) with 39 potential rights.

Task: What rights (exact number and name) from this solution (out of the 39 rights) could I use to challenge this?

Role: You are a literal text extraction tool.

Constraints:

- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- Use ONLY the provided 15 PDFs.
- think hard
- If you cannot find a right that fits perfectly, do not invent one. Simply state that you could not find a right.
- Do not paraphrase, summarize, or 'interpret' the name of the right.

Instructions:

- Match & Justify Identify rights which of those exact titles applies to my issue (use D31 and D32)

DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

Expected output: The AI should map this to Rights 12 and 26 - at least

### C. "Rising Water Utility Fees" Prompt Template

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

**My issue: My water utility provider is a monopoly and has raised prices significantly. Can I do anything about it?**

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE: if not all the 15 unique PDFs have been provided (file upload), the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. First process the following docs in detail in 2 passes (no output): D10, D11, D12
- 4. Inventory Rights (Mandatory) D31. remember the exact names for Rights as they appear in the PDF, no invention or rephrasing (no output)
- 5. Inventory Rights Extension D32 (no output)

Context: I have provided a solution (15 PDF files) with 39 potential rights.

Task: What rights (exact number and name) from this solution (out of the 39 rights) could I use to challenge this?

Role: You are a literal text extraction tool.

Constraints:

- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- Use ONLY the provided 15 PDFs.
- think hard
- If you cannot find a right that fits perfectly, do not invent one. Simply state that you could not find a right.
- Do not paraphrase, summarize, or 'interpret' the name of the right.

Instructions:

- Match & Justify Identify rights which of those exact titles applies to my issue (use D31 and D32)

DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

Expected output: The AI should map this to **Right 26** - at least

### D. "Systemic Failure Diagnosis" Prompt Template

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

**My issue: My government is implementing massive new programs that were never part of their official election mandate. Can I do anything about it?**

Prepare:

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE: if not all the 15 unique PDFs have been provided (file upload), the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. First process the following docs in detail in 2 passes (no output): D10, D11, D12
- 4. Inventory Rights (Mandatory) D31. remember the exact names for Rights as they appear in the PDF, no invention or rephrasing (no output)
- 5. Inventory Rights Extension D32 (no output)

Context: I have provided a solution (15 PDF files) with 39 potential rights.

Task: What rights (exact number and name) from this solution (out of the 39 rights) could I use to challenge this?

Role: You are a literal text extraction tool.

Constraints:

- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- Use ONLY the provided 15 PDFs.
- think hard
- If you cannot find a right that fits perfectly, do not invent one. Simply state that you could not find a right.
- Do not paraphrase, summarize, or 'interpret' the name of the right.

Instructions:

- Match & Justify Identify rights which of those exact titles applies to my issue (use D31 and D32)

DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

Expected output: The AI should map this to **Right 12** - at least

## E. "Climate Policy" Prompt Template

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

**My issue: does this solution provide practical tools for dealing with climate change consequences, such as heat waves and water scarcity?**

*Prepare:*

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE: if not all the 15 unique PDFs have been provided (file upload), the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. First process the following docs in detail in 2 passes (no output): D10, D11, D12
- 4. Inventory Rights (Mandatory) D31. remember the exact names for Rights as they appear in the PDF, no invention or rephrasing (no output)
- 5. Inventory Rights Extension D32 (no output)

*Context: I have provided a solution (15 PDF files) with 39 potential rights.*

*Task: What rights (exact number and name) from this solution (out of the 39 rights) could I use to challenge this?*

*Role: You are a literal text extraction tool.*

*Constraints:*

- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- Use ONLY the provided 15 PDFs.
- think hard
- If you cannot find a right that fits perfectly, do not invent one. Simply state that you could not find a right.
- Do not paraphrase, summarize, or 'interpret' the name of the right.

*Instructions:*

- Match & Justify Identify rights which of those exact titles applies to my issue (use D31 and D32)  
DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

Expected output: The AI should map this to **Right 23** - at least

## F. "Fiscal Instability" Prompt Template

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

**My issue: I am worried about the rising debt of my town. Can I do anything about it?**

*Prepare:*

- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE: if not all the 15 unique PDFs have been provided (file upload), the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. First process the following docs in detail in 2 passes (no output): D10, D11, D12
- 4. Inventory Rights (Mandatory) D31. remember the exact names for Rights as they appear in the PDF, no invention or rephrasing (no output)
- 5. Inventory Rights Extension D32 (no output)

*Context: I have provided a solution (15 PDF files) with 39 potential rights.*

*Task: What rights (exact number and name) from this solution (out of the 39 rights) could I use to challenge this?*

*Role: You are a literal text extraction tool.*

*Constraints:*

- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- Use ONLY the provided 15 PDFs.
- think hard
- If you cannot find a right that fits perfectly, do not invent one. Simply state that you could not find a right.
- Do not paraphrase, summarize, or 'interpret' the name of the right.

*Instructions:*

- Match & Justify Identify rights which of those exact titles applies to my issue (use D31 and D32)  
DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]

Expected output: The AI should map this to **Right 16** - at least.

## Real-World Interaction: Shadow Audit (AI Prompt for a Specific Issue)

This section shows an example of a simulated real-world interaction (“Shadow Audit” Mode).

### “Rising HOA Fees” (Shadow Audit)

Select and copy all 20+ lines of the prompt below in one go and paste them directly into your AI tool.

```
Context:
- My issue: My HOA is raising fees, and I'm not sure they followed the required approval process.
- AI identified the following TCORF Rights: "26. Prevent the Abuse of Monopolies" and "12. Veto of Programs Outside the Mandate"
Prepare:
- 1. Start with processing "00 TCORF List of Documents.pdf" it contains a "Document Registry" with file names, IDs, for the 15 PDF files
- 2. STOP IMMEDIATELY with an ERROR MESSAGE:
    - if not all the 15 unique PDFs have been provided (file upload)
    - the 15 file IDs: README, D00, D10, D11, D12, D20, D30, D31, D32, D40, D41, D50, D51, D52, D53
- 3. process in detail docs D31, D32 (no output)
Task:
- max 400 words
1) Based ONLY on the identified right (Right #26), tell me what I could ask the Organization for (5-5 sentences).
- Provide 3 lists:
    A) Minimum
    B) Medium
    C) Maximum
2) based on the issue, right(s) and Organization how would define TCORF the ideal service (min, medium, max) by this service provider (organization)?
3) Then run a "Feasibility Validation" for the Organization:
    - Could the Organization realistically provide A), B) or C)?
    - Estimated effort for A)/B)/C) for the Organization
    - What would acceptable timeline for delivery (in days) for A)/B)/C)?
    - Which demand would realistic or unrealistic and why?
    - Write a polite text to justify my request in this issue with this organization (do not cite TCORF) even if my contract doesn't explicitly grant it, using fairness, accuracy, and record-keeping logic?
Constraints:
- Keep everything aligned to "Shadow Audit" (information clarity + evidence preservation).
- Do NOT suggest escalation, threats, or legal action.
- Make the output structured, crisp, and actionable.
- QA: validate your results before output
- think hard
DISCLAIMER: "53 TCORF Disclaimer.pdf" [REF:D53]
```

When using TCORF in **Active Mode**, users should clearly understand what TCORF is—and what it is not. TCORF is a **procedural framework**, not a legal system. It does not, by itself, create enforceable rights, legal entitlements, or jurisdiction over external organizations. Therefore, when initiating an Active Mode claim, a user **should not argue that a demand exists solely because a TCORF-defined right is being violated**.

Instead, Active Mode claims must be grounded in real-world circumstances, such as:

- A concrete ownership interest, stake, or entitlement
- A civic, contractual, human rights, or stakeholder role
- A failure to meet obligations under existing rules, policies, contracts, or public duties
- A procedural failure (e.g., non-response, delay, obstruction) that has material impact

The role of TCORF in Active Mode is to provide a structured, transparent way to document, articulate, and pursue such issues, not to replace or override external legal systems.

Users are encouraged to explain:

- What real-world interest is affected
- How they are impacted as an Owner, citizen, or stakeholder
- Why procedural engagement is justified

This approach ensures TCORF remains credible, interoperable, and useful—especially when interfacing with external institutions.