

Displacement Risk Atlas

Procedural analysis of 10 sectors
approaching automation thresholds

Version 1.0 - PREVIEW

NOT career advice. NOT financial advice.

Pattern documentation only.

CrisisCore Systems

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Preview Version

This preview includes:

- Framework overview (leverage destruction mechanism)
- Sample sector analysis (AI/ML Engineering (Junior))
- What's inside the full atlas

What's Inside the Full Atlas

Part 1: Complete Framework (5 pages)

- Leverage Destruction Mechanism
- Bargaining Power Threshold Model
- Cascading Displacement Pattern
- Mitigation Framework Overview

Part 2: 10 Sector Analyses (10 pages)

Detailed analysis of sectors approaching automation thresholds:

- AI/ML Engineering (Junior) (35% penetration, 7.5/10 proximity)
- Legal Research (40% penetration, 7.8/10 proximity)
- Medical Diagnostics (Radiology) (30% penetration, 6.5/10 proximity)
- Financial Analysis (45% penetration, 7.2/10 proximity)
- Content Production (Media) (38% penetration, 6.8/10 proximity)
- Customer Service (Enterprise) (55% penetration, 8.1/10 proximity)
- Data Entry/Processing (60% penetration, 8.5/10 proximity)
- Junior Software Development (32% penetration, 7.0/10 proximity)
- Graphic Design (Template-Based) (42% penetration, 7.3/10 proximity)
- Administrative Coordination (48% penetration, 7.6/10 proximity)

Part 3: Mitigation Patterns (3 pages)

- Pattern Category 1: Leverage Preservation
- Pattern Category 2: Non-Commoditizable Skills
- Pattern Category 3: Market Position Shifting
- Pattern Category 4: Portfolio Approaches

Part 4: Data Methodology & Disclaimers

- Data assumptions and limitations
- Source documentation
- Usage guidelines

Framework Excerpt

Leverage Destruction Mechanism

How automation reduces worker bargaining power:

- Task commoditization vs. irreplaceability
- Bargaining Power = $f(\text{Task Complexity, Replacement Cost})$
- Threshold: When replacement cost < automation cost

When automation can do your work, your bargaining power collapses.

Not because the job disappears immediately. Because your leverage disappears first.

The 50% Threshold

When >50% of routine tasks in a sector can be automated, worker leverage approaches zero. This creates a cascading effect:

- Displaced workers flood adjacent markets
- Supply/demand imbalance drives wages down
- Junior positions disappear first
- AI era: 10-20 year timelines compressed to 2-5 years

Sample Sector Analysis

AI/ML Engineering (Junior)

Current Automation Penetration

35%

Threshold Proximity

7.5/10

Task Commoditization Indicators:

- Boilerplate code generation (HIGH automation)
- Bug fixing (HIGH automation)
- Documentation writing (HIGH automation)

Adjacent Market Pressure Points:

- QA/Testing (HIGH saturation risk)
- Technical writing (MEDIUM saturation risk)

Timeline Estimate (procedural, not predictive):

- **Near-term (0-2 years):** Slower hiring, first eliminations
- **Mid-term (2-5 years):** Junior pipeline reduced

The full atlas includes 9 additional sector analyses with the same level of detail.

Get the Full Displacement Risk Atlas

\$19 (Personal) | \$99 (Commercial)

forge.crisiscore.systems

What You Get:

- Complete 20-page PDF with all 10 sectors
- Full framework analysis
- Complete mitigation patterns
- Data methodology documentation
- SHA256 manifest for integrity verification

NOT ADVICE. Pattern documentation only. Use at your own discretion.

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Full atlas version: 1.0

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