

# Dr. Baker Influencing Framework

## Idea In Short

Leaders default to one influencing style regardless of the situation, and this habit limits their impact. The Dr. Baker Influencing Framework offers four distinct strategies: Investigation, Calculation, Motivation and Collaboration. Executives should diagnose the situation first, then select the strategy that fits, rather than repeating a comfortable default. The immediate decision is this: before your next high-stakes conversation, identify whether the moment calls for facts, trade-offs, vision or shared ownership, and choose the matching strategy deliberately.

Dr. Tim Baker, a leadership development and change management consultant, built this framework around a central premise. He defines influence as the power to change how people think and act, without forcing them directly. Baker introduced the model in his book, "The New Influencing Toolkit: Capabilities for Communicating With Influence," published by Palgrave Macmillan in 2015.<sup>1</sup> The book expands well beyond the four strategies alone, offering sixteen supporting capabilities and sixty-two practical tools for readers to apply.

Baker insists that influence must operate ethically, never through manipulation or trickery.<sup>2</sup> He frames the goal of influence as mutual benefit, helping the person being influenced, their manager, their organization and, ultimately, their customer. This ethical framing matters for executives, because influence exercised without regard for the other party's interests erodes trust quickly, even when it produces short-term compliance. Baker's model treats trust as a renewable resource that skilled influencers protect deliberately.

## The Two Underlying Axes

Every strategy in Baker's framework sits at the intersection of two independent axes. The first axis describes style, split between Push and Pull. A Push style delivers a direct, assertive case, while a Pull style persuades indirectly, drawing people toward a position rather than pressing it on them.

The second axis describes approach, split between Logical and Emotional. A Logical approach relies on facts, data and rational argument to build a case. An Emotional approach appeals to feeling, engaging what Baker calls the heartstrings rather than the intellect. Neither axis ranks above the other in general merit, and neither approach guarantees success independent of context.

Combining the two axes produces four quadrants, and each quadrant defines one named strategy. Investigation combines Push with Logical. Calculation combines Pull with Logical. Motivation combines Push with Emotional. Collaboration combines Pull with Emotional. This matrix structure gives executives a fast diagnostic: identify the required style, identify the required approach, and the appropriate strategy follows directly from the intersection.

## **Investigation: Push and Logical**

Investigators build their case on powerful facts, figures, charts and data. They work methodically, gathering evidence before presenting a structured, coherent argument. Baker points to former United States Vice President Al Gore as a model Investigator, noting his campaign for climate action relied heavily on data-driven, logical argumentation delivered with clear urgency.<sup>3</sup>

This strategy performs best when an audience distrusts intuition and demands verifiable evidence before committing. Boards, auditors and technical teams often respond well to Investigation, because the strategy respects their preference for scrutiny over sentiment. The limitation surfaces when an audience already accepts the facts but lacks emotional buy-in, since data alone rarely moves a reluctant team toward enthusiastic execution.

## **Calculation: Pull and Logical**

Calculators build their case by promoting the strengths of a proposal while highlighting weaknesses in the current position. They rely on clear, disciplined logic and typically debate well, because their argument rests on comparison rather than assertion. Baker identifies former British Prime Minister Margaret Thatcher as a Calculator, known for persuading audiences through structured argument in interviews and parliamentary debate.

People generally know exactly where they stand with a Calculator, since the strategy avoids ambiguity in favor of clearly stated trade-offs. This strategy suits negotiations and

competitive decisions, where stakeholders must weigh one option against another before committing resources. Calculation loses effectiveness when the audience needs inspiration rather than comparison, since the strategy stays deliberately measured rather than energizing.

## **Motivation: Push and Emotional**

Motivators think in big-picture terms, linking a cause to a compelling vision of the future. They use language skillfully, crafting a simple, convincing narrative that draws people forward emotionally. Baker cites Dr. Martin Luther King Jr. as the defining example of a Motivator, noting his speeches moved audiences through vision rather than data.

This strategy excels when an organization needs momentum during uncertainty, since a clear vision gives people a reason to commit before every detail is resolved. Motivation carries risk when overused, because an audience that eventually demands specifics may feel misled if vision never translates into a concrete plan. Executives who lead with Motivation should pair it with a credible follow-through plan.

## **Collaboration: Pull and Emotional**

Collaborators build influence by engaging people's hearts and minds together, inviting them directly into the decision rather than presenting a finished conclusion. Baker names Mother Teresa as an example, noting how she attracted global participation in her mission by involving others as genuine partners rather than followers. Collaborators excel at team building, because the strategy distributes ownership rather than concentrating it.

This strategy performs best in situations demanding sustained buy-in across a diverse group, since people commit more fully to decisions they helped shape. Collaboration takes longer than the other three strategies, because building shared ownership requires genuine listening, not merely the appearance of consultation. Executives under time pressure sometimes abandon Collaboration too early, sacrificing durable commitment for speed.

## **Applying the Framework in Practice**

Consider a technology leader introducing new software against internal resistance, a scenario Baker uses to demonstrate the framework in action. Facing skepticism about an

unproven system, the leader first investigates, contacting other organizations that adopted the software successfully and gathering internal feedback to build a factual case. This Investigation phase establishes credibility before any emotional appeal begins.

The leader then calculates, comparing the new system's advantages against the risks of continuing with an outdated platform, building a clear, side-by-side argument for stakeholders weighing the decision. Once the logical case stands, the leader shifts to Motivation, describing a vision where the organization leads its industry through the new capability, giving people a reason to feel invested beyond the spreadsheet. Finally, the leader collaborates, forming a project team with key stakeholders and listening actively to their concerns before finalizing the rollout.

This sequence illustrates Baker's core insight directly. No single strategy carries a complex initiative from resistance to commitment alone. Investigation earns credibility, Calculation clarifies trade-offs, Motivation builds energy, and Collaboration secures durable ownership, each strategy handling a distinct phase of the same effort.

## **Choosing the Right Strategy**

Executives should diagnose the audience and the stakes before selecting a strategy, rather than reaching for a habitual default. A team that distrusts leadership needs Investigation before it will accept any vision. A stakeholder group weighing competing options needs Calculation before Motivation will land credibly. A demoralized team needs Motivation before Collaboration can generate real energy. A fragmented group needs Collaboration to convert grudging compliance into shared ownership.

Baker's framework rewards leaders who can move fluidly between all four strategies rather than specializing permanently in one. A leader who only investigates may win every debate on facts yet fail to inspire commitment. A leader who only motivates may energize a room yet lose credibility when detailed scrutiny arrives. Range across all four strategies, applied to the right moment, produces more durable influence than mastery of a single style.

- 1Baker's 4 Strategies of Influence, Mindtools
- 2Four Ways to Improve Your Influence, LinkedIn
- 3The New Influencing Toolkit, Mindtools

## Summary

Baker's framework maps influence across Push or Pull style and Logical or Emotional approach, producing four strategies: Investigation, Calculation, Motivation and Collaboration. Executives should diagnose each situation and select the matching strategy rather than defaulting to one habitual approach.