THE NORMALIZATION OF DEVIANCE

Most corporate wrecks are caused by a small error in judgment that is magnified through a cascading sequence of decisions and actions. Avoid them by challenging assumptions and by ensuring that integrity guides decisions.

The National Transportation Safety Board has examined hundreds of crashes. As our technology has improved, design standards have become more rigorous, and mechanical devices have become more reliable. We are left with a stark fact: Human error explains the biggest proportion of wrecks, by far.

Most corporate wrecks are like garden-variety accidents: caused by a small error in judgment that is magnified through a cascading sequence of decisions and actions. They aren't stopped because no one ever questions that first, faulty premise.

NASA has demonstrated this painful lesson twice in our generation, in the explosion of the Challenger Shuttle at launch in January 1986, and in the breakup of sister ship Columbia in January 2003, at the combined cost of 14 lives. In both cases, blame ultimately pointed to the very culture of the space agency. One of the specific factors in both disasters was what came to be called "the normalization of deviance."

Challenger blew up because of a failure of O-rings, pressure seals in solid rocket motors, which allowed hot gasses to escape and caused the explosion. NASA and the Morton Thiokol Company, the contractor who made the O-rings, had noted problems in earlier flights. They knew there was a design flaw; they also knew that the malfunction increased under cold conditions. Nevertheless, in flight after flight, nothing really bad had happened. Over time, management increased the amount of damage considered "acceptable."

Until the fateful morning, the coldest ever for a Shuttle launch, when "NASA and Thiokol accepted escalating risk apparently because 'they got away with it last time,'" concluded those who investigated the Challenger disaster. "As Commissioner Feynman observed, the decision making was: 'a kind of Russian roulette (The Shuttle) flies (with O-ring erosion) and nothing happens. Then it is suggested, therefore, that the risk is no longer so high for the next flights. We can lower our standards a little bit because we got away with it last time.'...You got away with it, but it shouldn't be done over and over again like that."

Did NASA learn its lesson? Apparently not. The culprit in the Columbia disaster was damage to the tiles needed to deflect heat during re-entry, damage caused when insulating foam broke off from an external fuel tank during launch and hit some tiles. Such impacts had occurred on earlier flights, without causing a catastrophe. They had become expected, and accepted. Again, until…
Similarly, an executive makes a faulty judgment call, maybe there's a miscalculation, and she decides to cover it up; or so much is at stake that she shades a little, just a little. And nobody catches it. So the next quarter rolls around; it seems easy to repeat what worked the last time. One step leads to another and another, until…

Current headlines chronicle such behavior. As one of the jurors who convicted Martha Stewart told *The Wall Street Journal*: “We all felt terrible about it at the end. It felt like such a foolish mistake that was increased as it went along.”

Sharp is the razor's edge for the leader; the smallest slip may cause a free fall. But even if it doesn't, even if he seems to "get away with it," in point of fact a leader has placed his foot on thin air when he finds justification for pushing someone to back date a document, for encouraging the reversal of a bad-debt write-off, or for asking a question that gives the tacit go-ahead for creating a shame transaction.

As leaders, we are confronted with "razor's edge" issues every day. Leadership happens in the present moment. A choice is made in the blink of an eye.

When a leader chooses a deed that points to the greater good, we say that she exhibited good character. That may not seem like such a big deal. Indeed, very young children automatically display good character, usually! Babies come into the world with a mind that is uncontaminated by rational intelligence, learned behaviors, ego. Goodness is the default human setting. But as humans we also have the gift of free will; we are not compelled to act just because we happen to have a particular thought. We can stop, consider, then proceed. That sets us apart from the "animal world," which apparently lacks the ability to reflect.

The power to choose can be used for good or evil purposes. To serve others, or to use people to further our own selfish desires. So how does a leader learn to walk the "razor's edge?" No matter what the circumstance, how great the pressure to do something right now, how do we learn to make the right choice?

Certainly the expression, "good judgment comes from experience; experience comes from bad judgment" may be familiar. Reflecting on those times when the wrong choice was made can be a powerful learning process. Bad choices get imprinted in the brain as feeling memories that, when sensed again, raise the inner alarm of caution. The mindful leader will pause and reflect, looking for a choice other than the perilous path previously taken. She allows herself to be nudged away from danger, turned away from the cliff by a deeper wisdom.

Another way to re-learn how to make a choice for the right is by associating a set of feelings with the words describing right actions. Such words as:

- Honesty, being candid
- Respectfulness, treating others with consideration
- Fairness, making just decisions
- Truthful, meaning what you say

Each leader will find different ways of expressing the meanings behind these words by reflecting on the feelings they engender. This set of feelings is the clue that one’s thinking is aligned with positive character traits. They create an inner path. Following the crowd is the easy path, for it is well marked. But leaders who aspire to true success stay on the inner path. Doing so takes willpower, fortitude, and forbearance.
The ability to step out of the game by looking inside for answers even when things are most intense is the secret to long-run success and consistent near-term performance. The inner path provides perspective when things appear hopelessly muddled. It helps us see clearly when the staff is driving through mental fogs. It connects us to the right course of action when others advocate a shortcut.

People in our institutions are highly attuned to the motivations of their leaders. When the boss exhibits unwavering resolve to do what needs to be done for the greater good, workers may do things that are opposed to their own self-interest – and not even ask for much in exchange. Haven't you been drawn to help others achieve their desires when you saw that their focus was on a common good? Conversely, haven't you sat on your hands when you suspected that it was "all about them?"

We are pointing to a stance that encourages bold action, but bases that action on deep understanding. By thinking clearly in the first place, managers avoid running around in circles or pursuing the proverbial "rabbit trails" that characterize so much institutional behavior.

When the leader uses profound feelings to guide his behavior, correct deeds follow. Instead of deviation, what's "normalized" is integrity. "Somebody once said that in looking for people to hire, you look for three qualities: integrity, intelligence and energy," Warren Buffet has said (as noted in Warren Buffet Speaks, by Janet Lowe). "And if they don't have the first, the other two will kill you. If you hire somebody without the first, you really want them to be dumb and lazy."

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