

# Taking the Angst Out of VDI Migration

Migrating to a virtualized end user computing environment can prove painless with the right technology

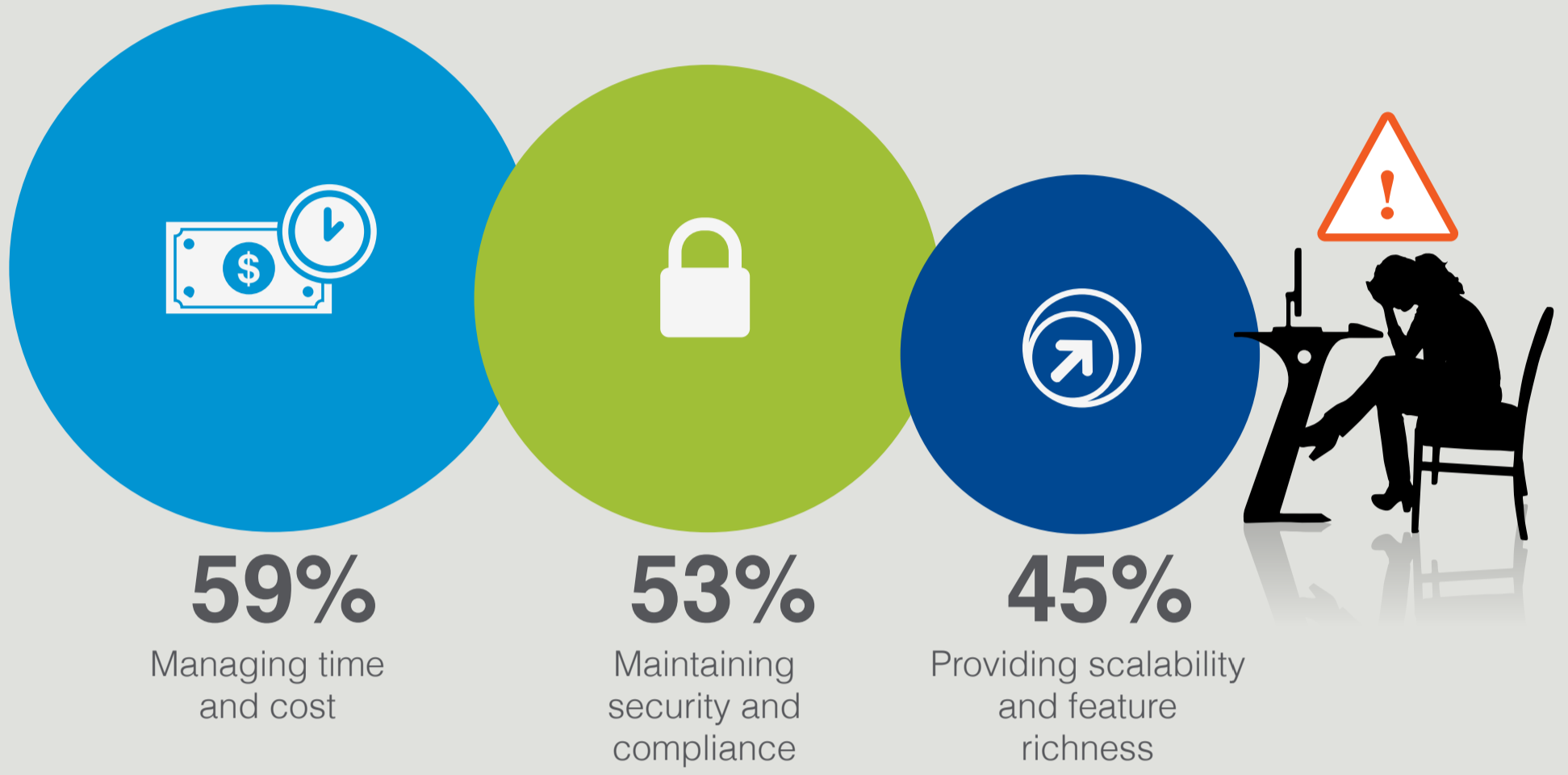
End user computing continues to evolve as new work models proliferate and IT organizations get serious about efficiency. And as the trend grows, organizations are looking for the best solutions possible. In fact, according to a recent IDG Research Services study, a majority of companies have either desktop or application virtualization solutions in play today. The use cases are plenty—but so are the concerns.

**68%**

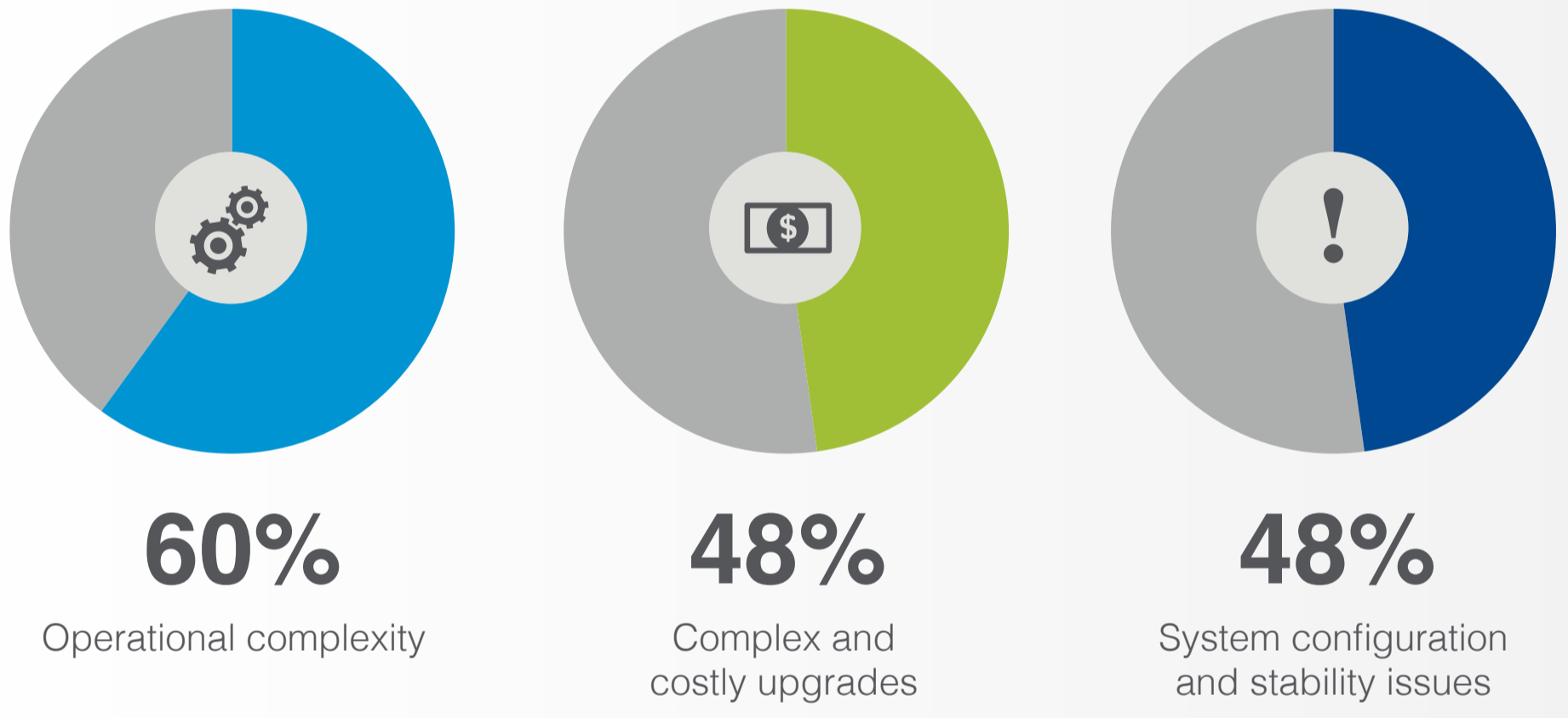
of companies have either desktop or application virtualization solutions in play today.



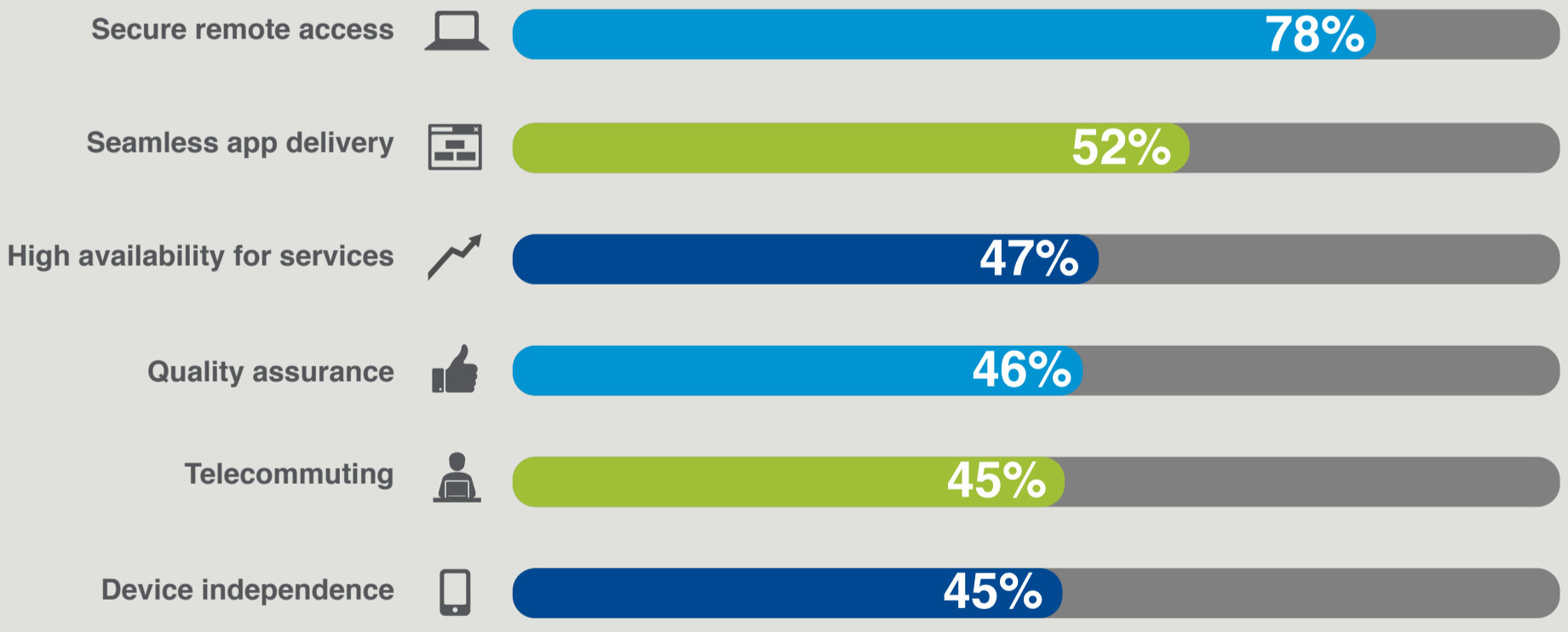
## IT LEADERS POINT TO PERSISTENT BUT SURMOUNTABLE CHALLENGES.



## THE KEY DRIVING FACTORS FOR MIGRATION ARE PRACTICAL OPERATIONAL NEEDS.



## TAKING THAT ANGST OUT OF THE EQUATION MAKES WAY FOR GAME-CHANGING USE CASES.



The right technology combination—like F5 and VMware—can help you improve availability, enhance scalability and strengthen security. That's why half of those with virtual desktop or application environments in place say they are likely to migrate to VMware.

**What's stopping you? Put your angst to rest.**

**54%**

of those with virtual desktop or application environments in place say they are likely to migrate to VMware.



**Availability**



**Scalability**



**Security**

For additional information about F5 and VMware end-user computing solutions, visit [www.f5.com/vmware](http://www.f5.com/vmware) or how to migrate to VMware, visit [www.vmware.com/safepassage](http://www.vmware.com/safepassage)

vmware®



Sources: IDG Research Services QuickPulse, End User Computing Plans, December 2014