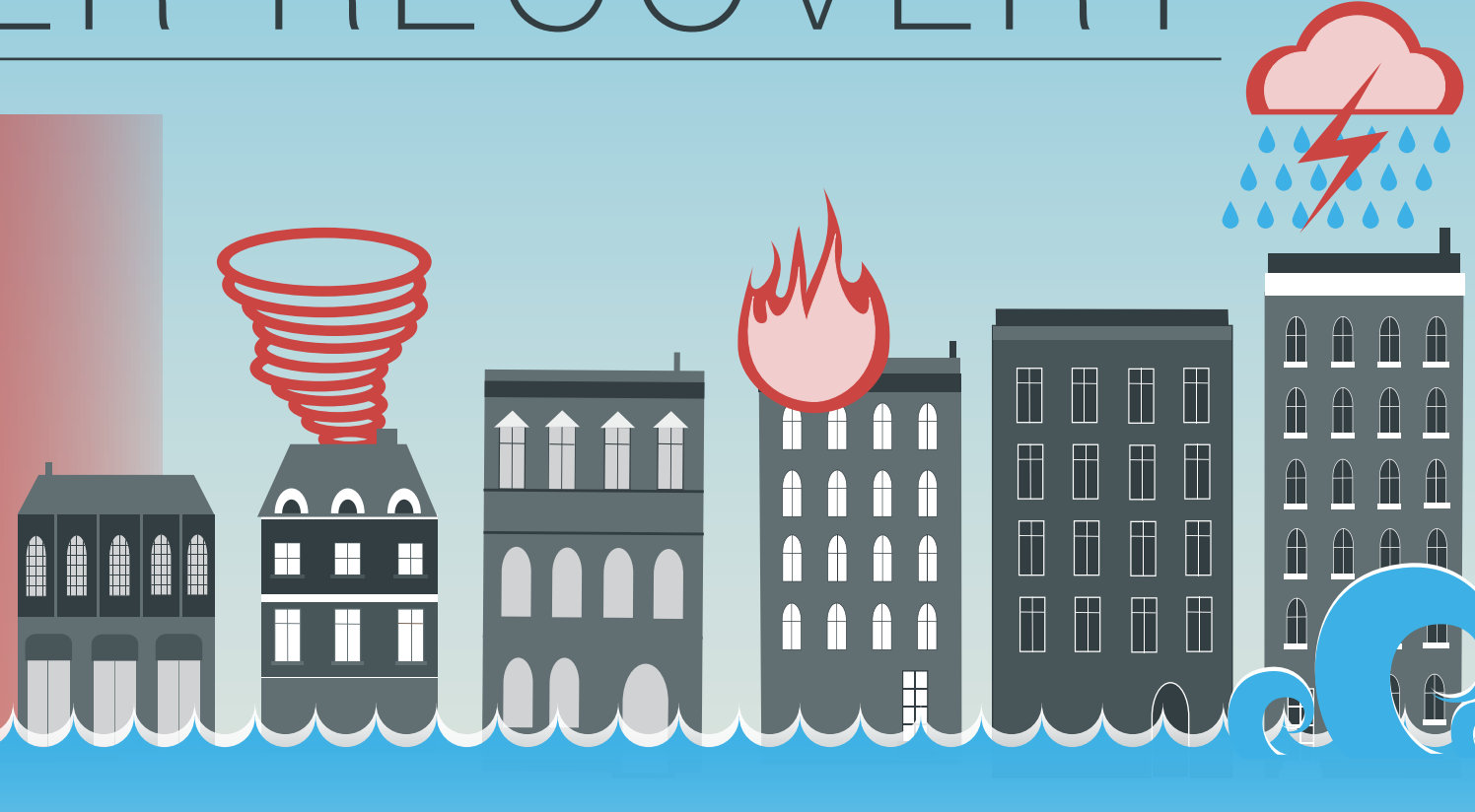
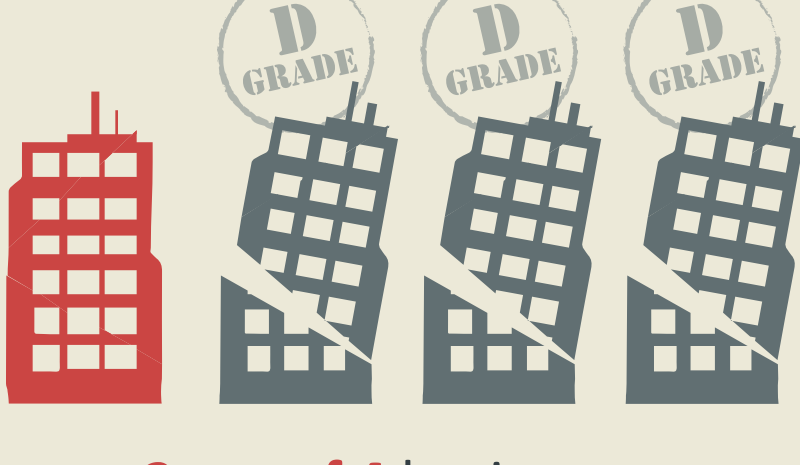
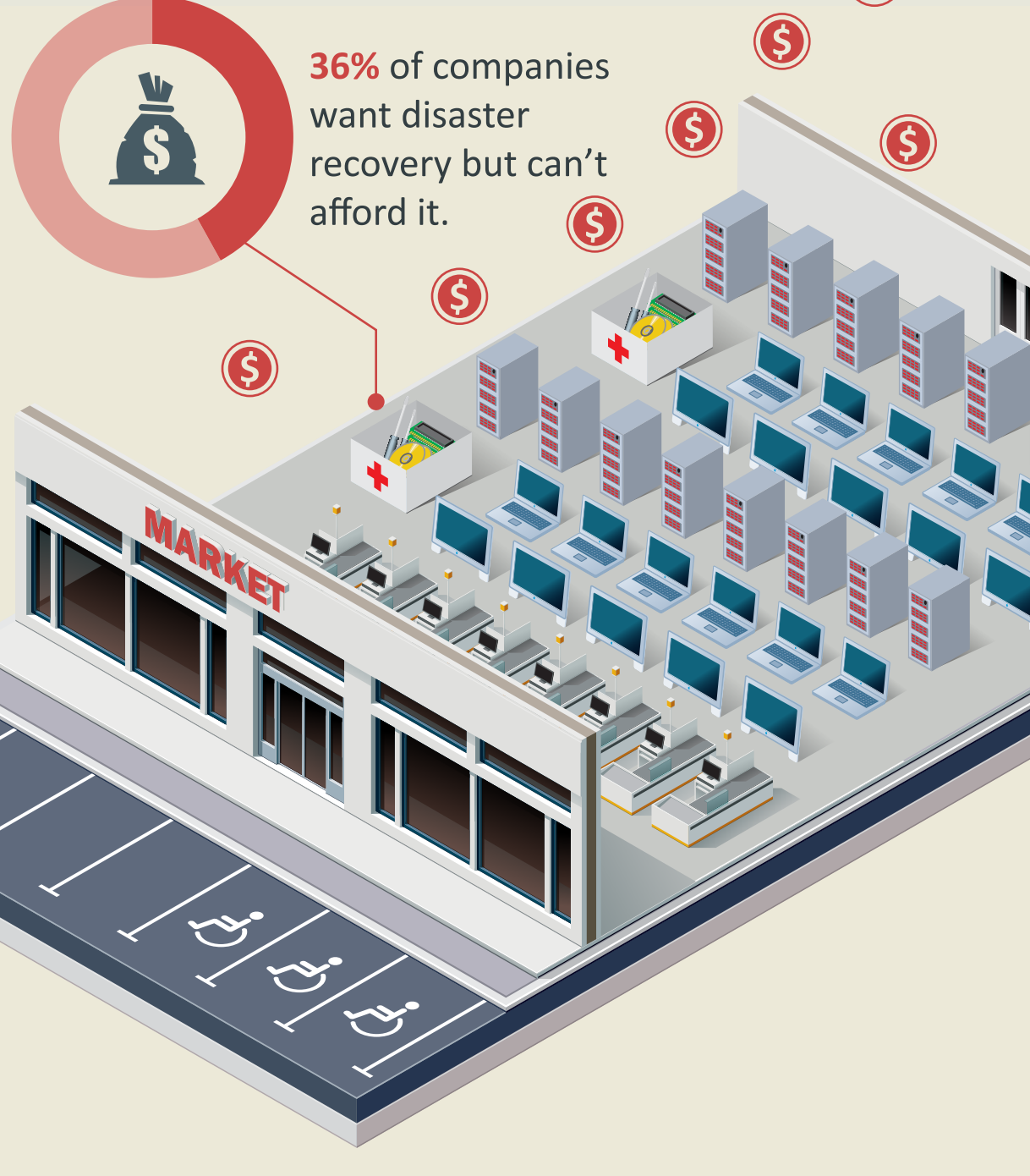
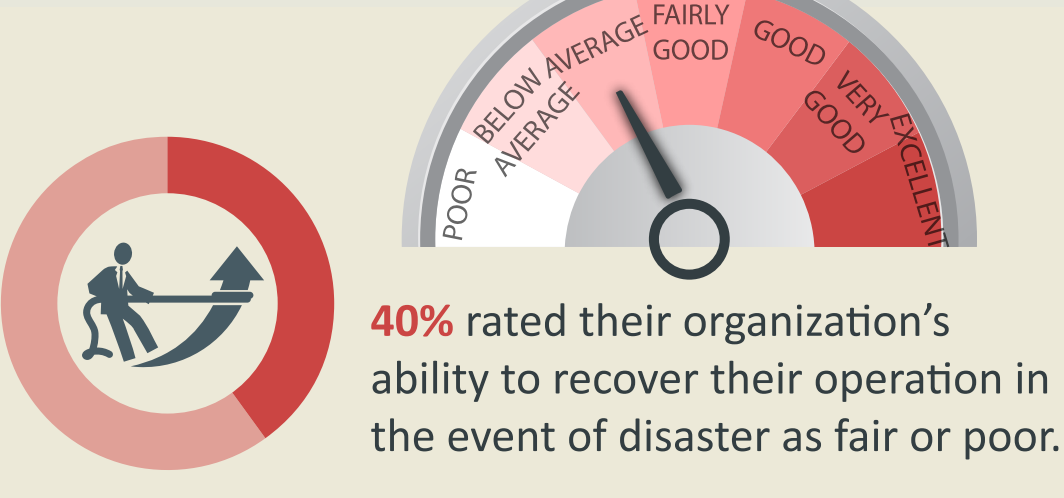


# THE FUTURE OF DISASTER RECOVERY

## FAILOVER FOR ANY COMPANY

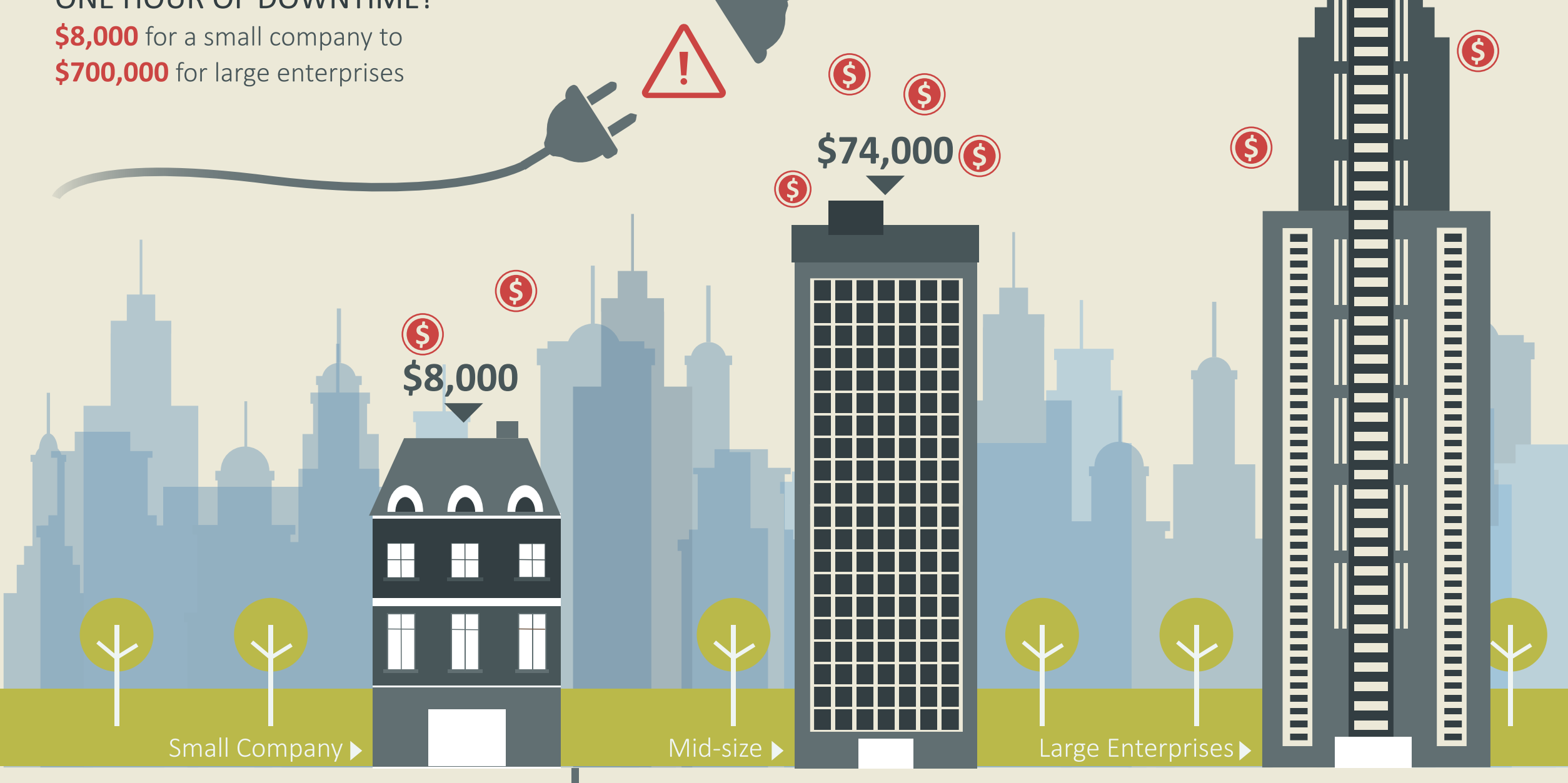


### THE PROBLEMS WITH TODAY'S DISASTER RECOVERY

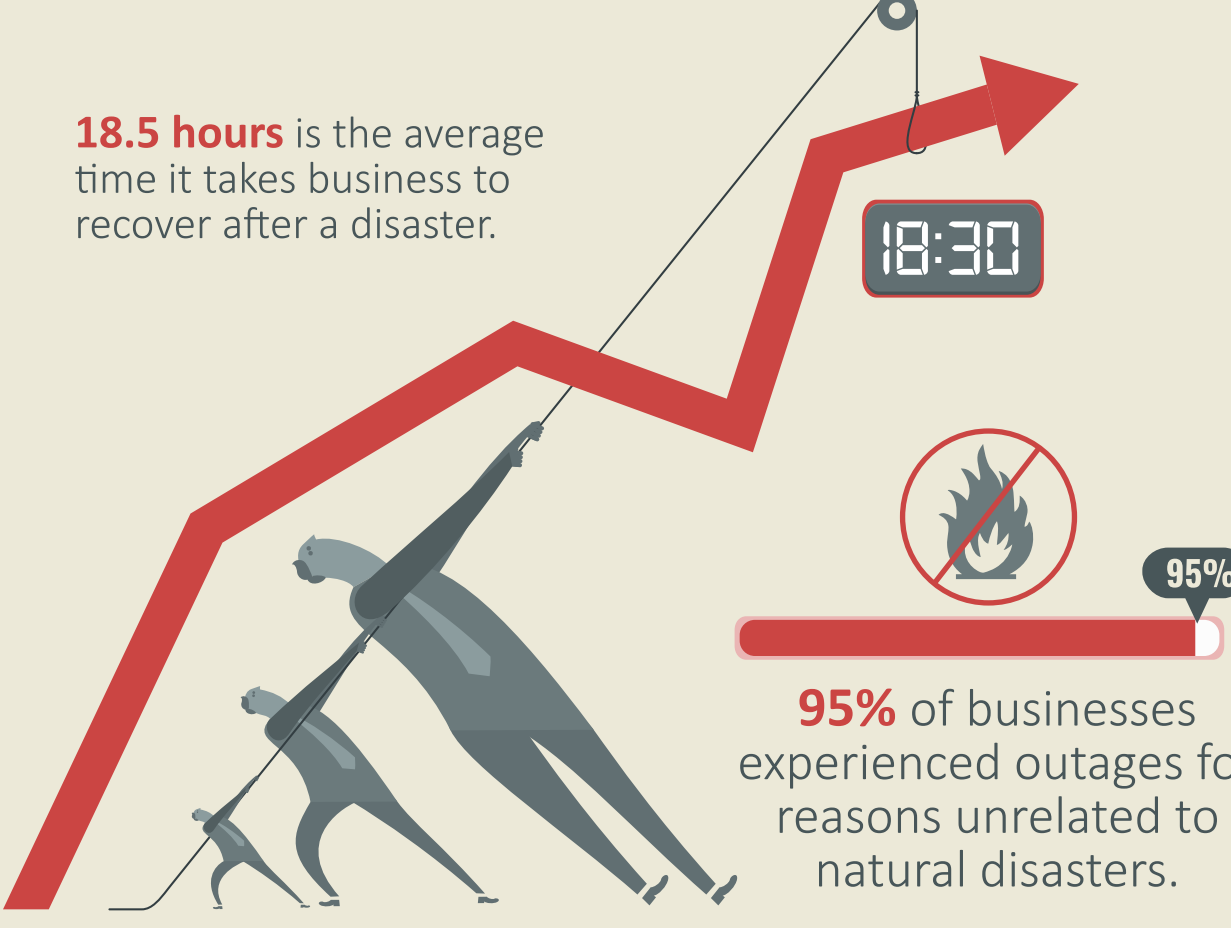


### WHY ALL COMPANIES NEED DR

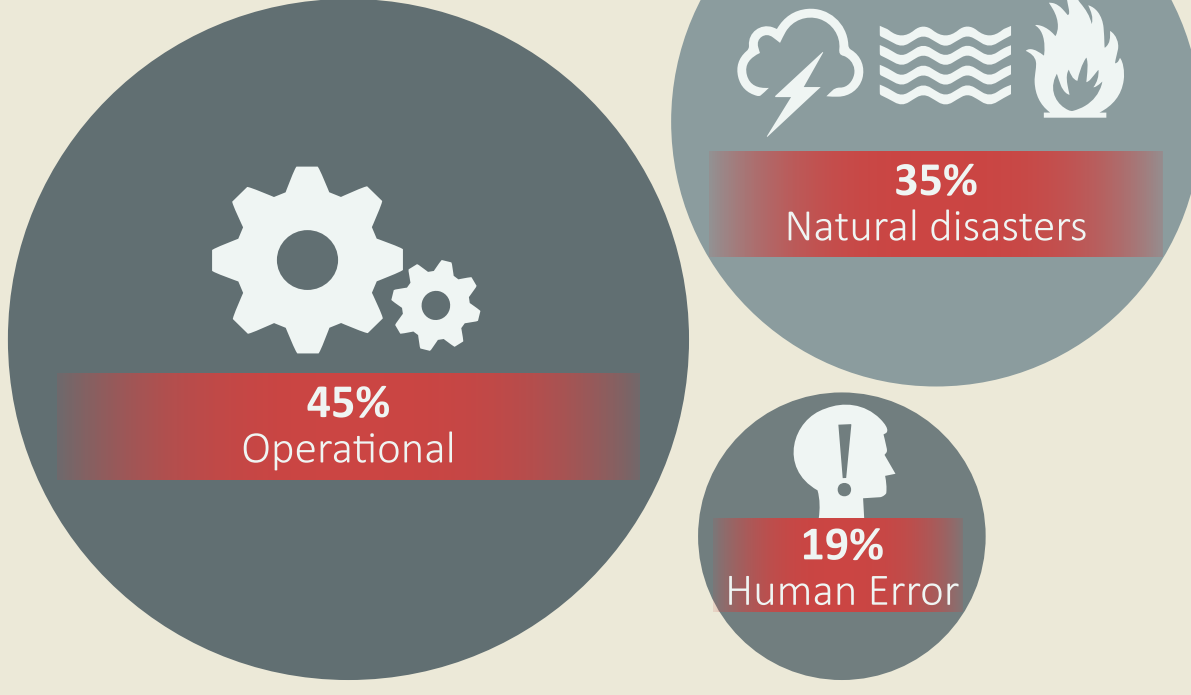
WHAT'S THE COST OF ONE HOUR OF DOWNTIME?  
**\$8,000** for a small company to  
**\$700,000** for large enterprises



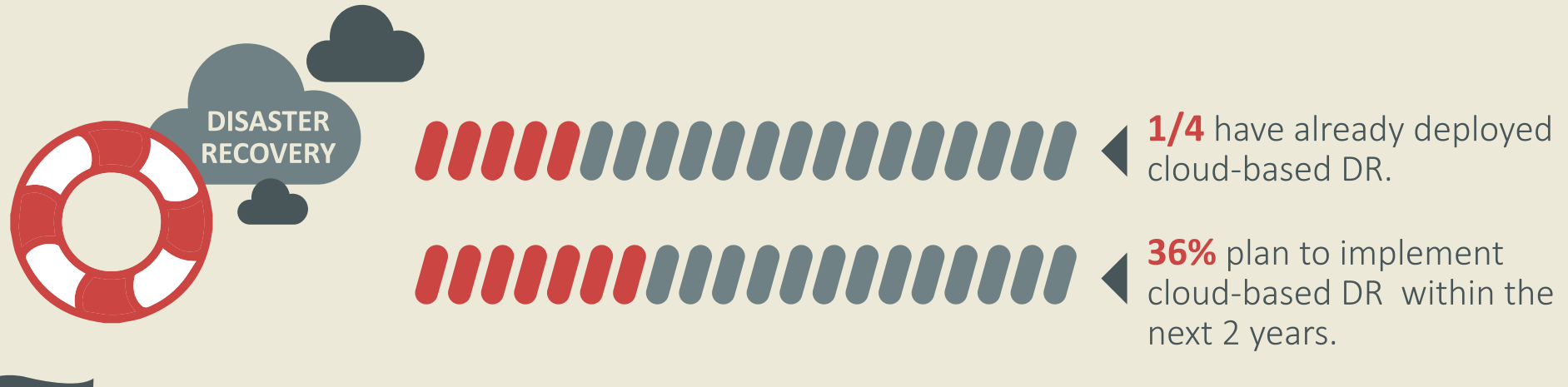
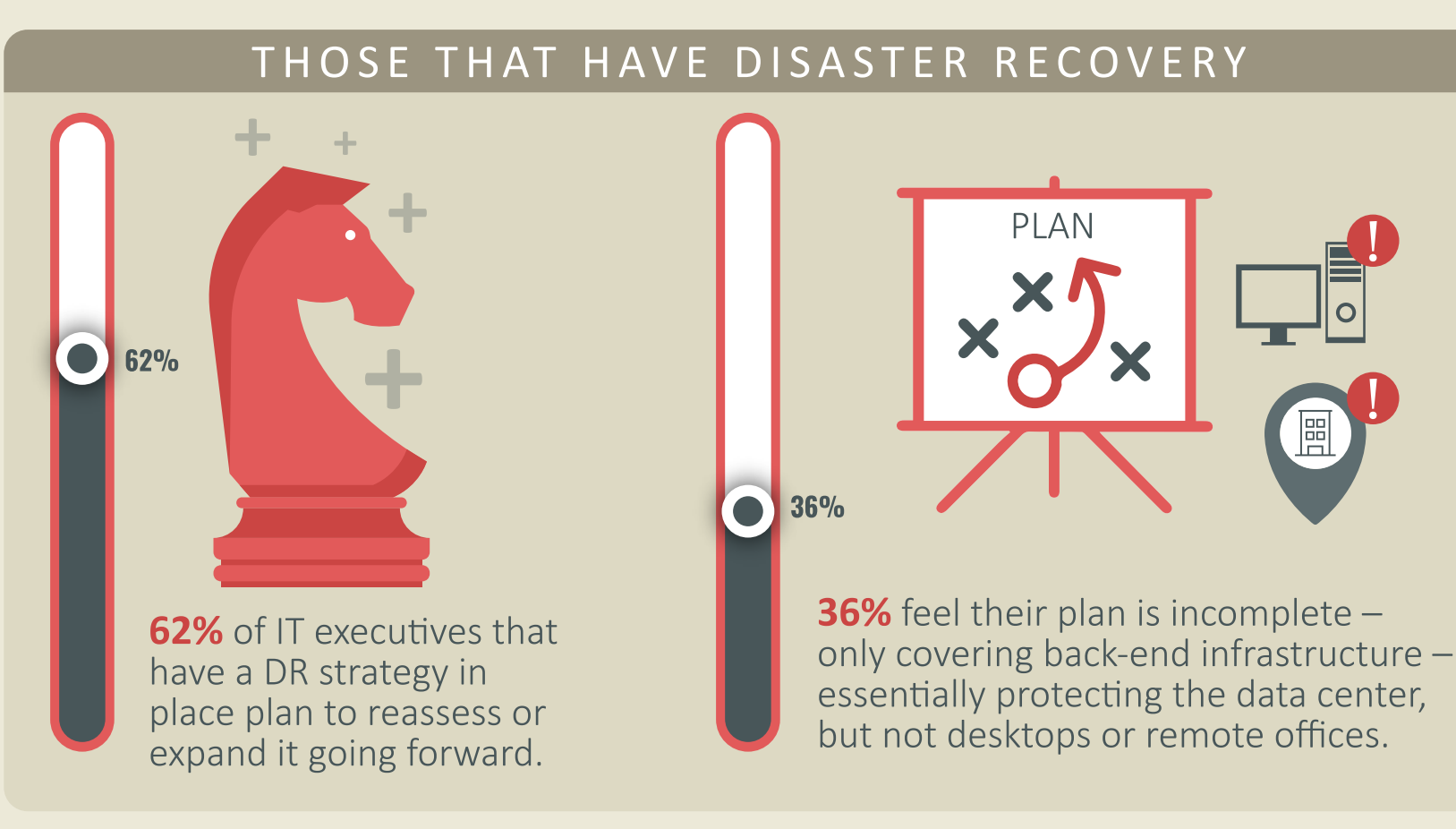
**18.5 hours** is the average time it takes business to recover after a disaster.



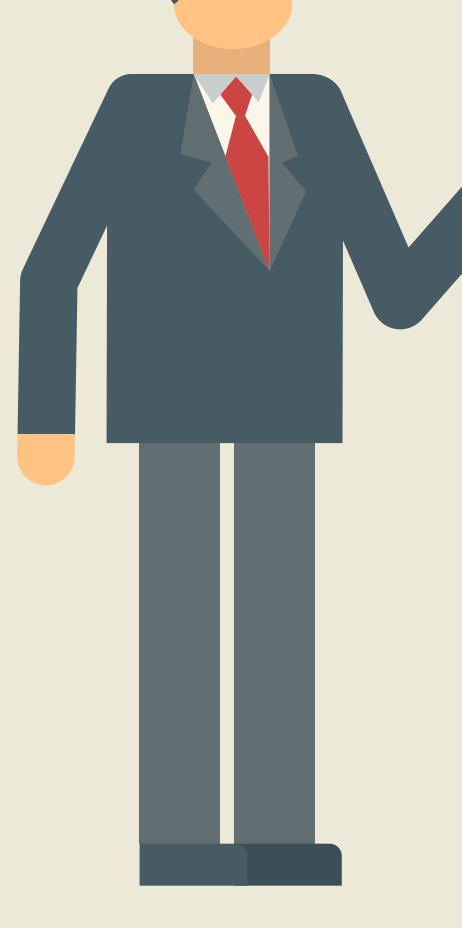
DOWNTIME COMES IN ALL SHAPES AND SIZES:



### WHAT DO YOUR "IT" PEERS THINK ABOUT DR?

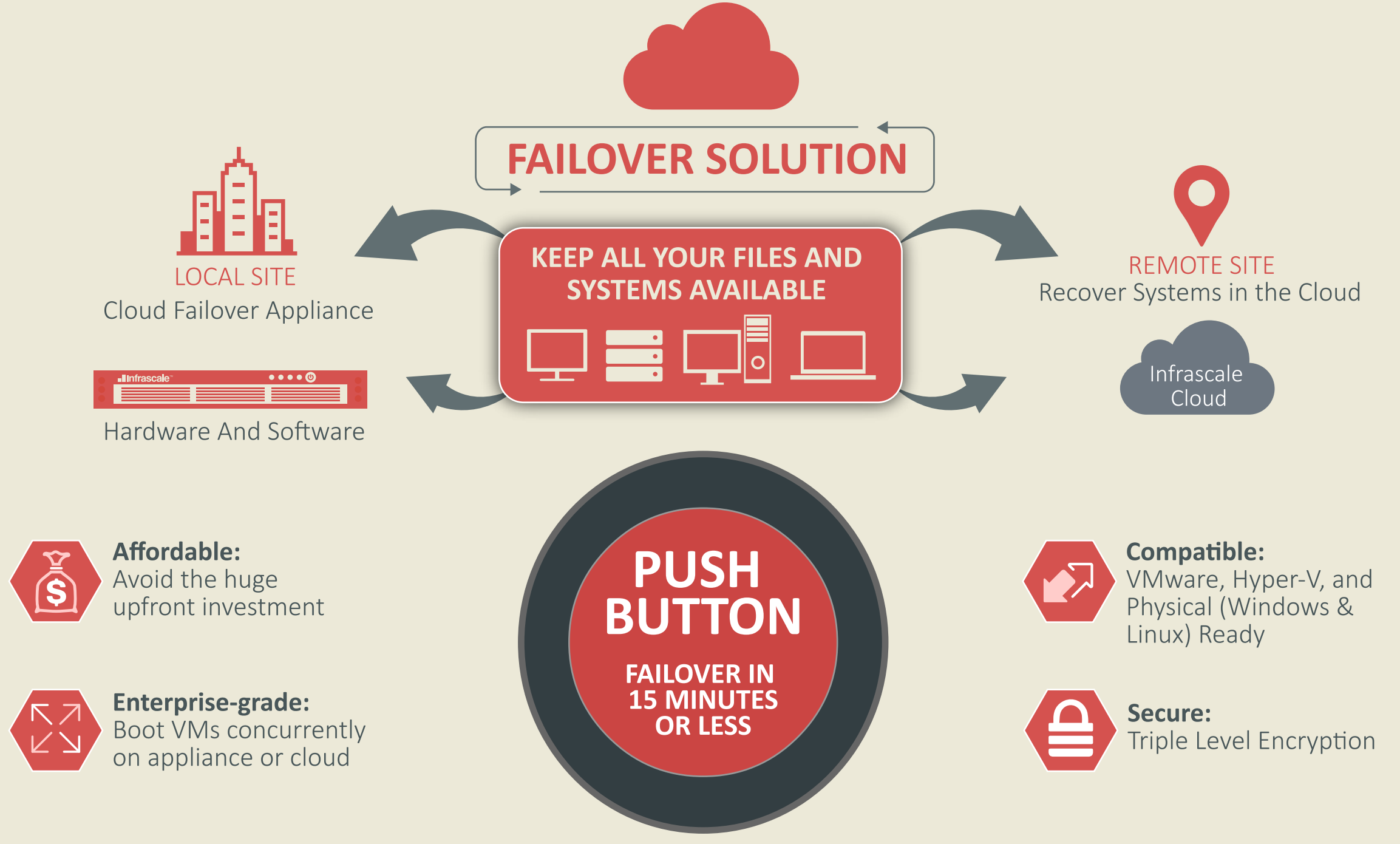


### WHAT "IT" DECISION MAKERS WANT FROM THEIR DISASTER RECOVERY VENDOR



<b>50%</b> want reliability	<b>EXTENDING DR TO CLOUD</b> <ul style="list-style-type: none"> <li><b>75%</b> want easy deployment and management</li> <li><b>68%</b> want cost reduction.</li> <li><b>64%</b> want to expand DR coverage beyond the data center</li> </ul>
<b>47%</b> want security	
<b>41%</b> want compatibility with existing IT infrastructure	
<b>63%</b> want desktop disaster recovery	
<b>77%</b> want to reduce overall costs of DR solutions	

### THE FUTURE OF DISASTER RECOVERY



LEARN MORE ABOUT PUSH-BUTTON FAILOVER IN 15 MINUTES OR LESS AT [www.infracore.com](http://www.infracore.com)

Sources:

- http://www.centretechnologies.com/data-loss-statistics-that-will-make-you-think-twice-about-business-continuity/
- IDG White paper, "Cloud-Based Disaster Recovery Emerging as Top Priority", 2015
- ActualTech Media DRaaS Attitudes & Adoption Report, July 2015

