

# CentOS migration - How prepared are you?

- What are your annual subscription fees?
- What is your current server situation?
- What is your migration deadline?
- What OSS packages do you use?

## ASSESS

54% OF DEVELOPERS CHOOSE OSS PACKAGES BASED ON AVAILABILITY OF TECHNICAL SUPPORT

## PLAN

- How will you test restoring the backup image?
- Will you update CentOS after migrating?
- How can you minimize customer impact?
- Will you create hardening sprints?
- What is your backout plan?
- What is your disaster recovery strategy?

- Have you performed the migration?
- Have you reinstalled packages?
- Have you verified the migration?
- Have you perform basic hardening?
- Have you tested?

## EXECUTE

OSS SUPPORT REQUESTS HAVE GROWN 50% IN THE PAST TWO YEARS

## ALREADY EXECUTING?


- Who will support your implementation?
- Do your system administrators know how to support the servers?
- Are you monitoring your servers?
- How quickly can you respond to critical security updates?
- Do you know how often changes occur on the servers?
- Have you performed a DR test?

DANGER

 Migration could exceed budget and timeline.

 Delays that could lead to a failed migration.

 Servers are left vulnerable to attacks.

 Slow reaction to outages & exploits. Lack of change control.