

### THINKING ABOUT LEAVING VMWARE?

### START HERE

#### **SHOULD WE MOVE?**

### GUARANTEE COST SAVINGS

Run **cost analyses** on each workload comparing your current VMware costs and hypothetical Nutanix costs.

Make sure migration will **save money** - not cost more!

## MOVE THE RIGHT DATA

Which data should be moved where? And which data should stay put? Evaluate usage, performance, access, and other business continuity / governance factors before migrating.

#### **HOW DO WE MOVE?**

### CENTRALIZE VISIBILITY

During and after migration, track your **entire infrastructure** - on-prem, virtual, and in the cloud - all on a **single pane of glass**.

# PREVENT INTERRUPTIONS

Avoid errors, misconfigurations, and slowdowns during your migration. Rely on our proactive monitoring to **find risks** and **discover remediations** before a problem occurs.

### HOW DO WE OPTIMIZE AFTER WE MOVE?

# OPTIMIZE SPENDING

Help your FinOps team by maximizing savings using VM cost & waste metrics, workload right-sizing recommendations, proprietary capacity scores, and more.



#### PLAN AHEAD

Don't get duped by aggressive SLAs. Forecast future capacity & performance requirements to **slim down contracts** and **prevent overpaying** for overallocations.

WATCH HOW WE DO IT