

Modernising Your Datacentre Doesn't Mean Starting Over

You've already begun to implement your cloud strategy, but you're reluctant to move your security-sensitive, business-critical workloads to the cloud:

- Security and compliance issues stand in the way
- Migrating complex, business-critical workloads is expensive, time consuming, and difficult.

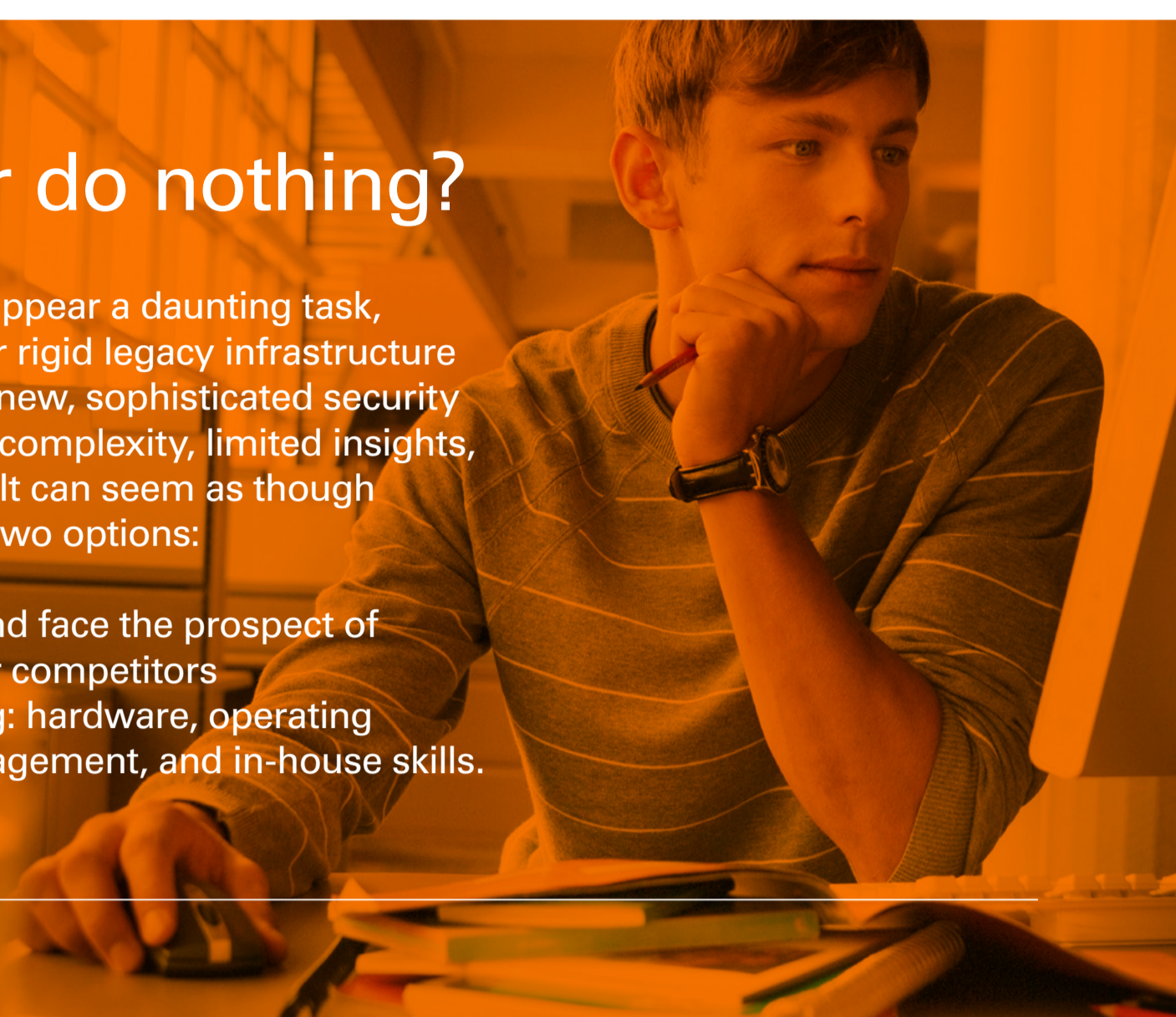
Sound familiar?



Do it all or do nothing?

Modernisation may appear a daunting task, but sticking with your rigid legacy infrastructure carries its own risks: new, sophisticated security threats, architectural complexity, limited insights, and limited capacity. It can seem as though you're left with only two options:

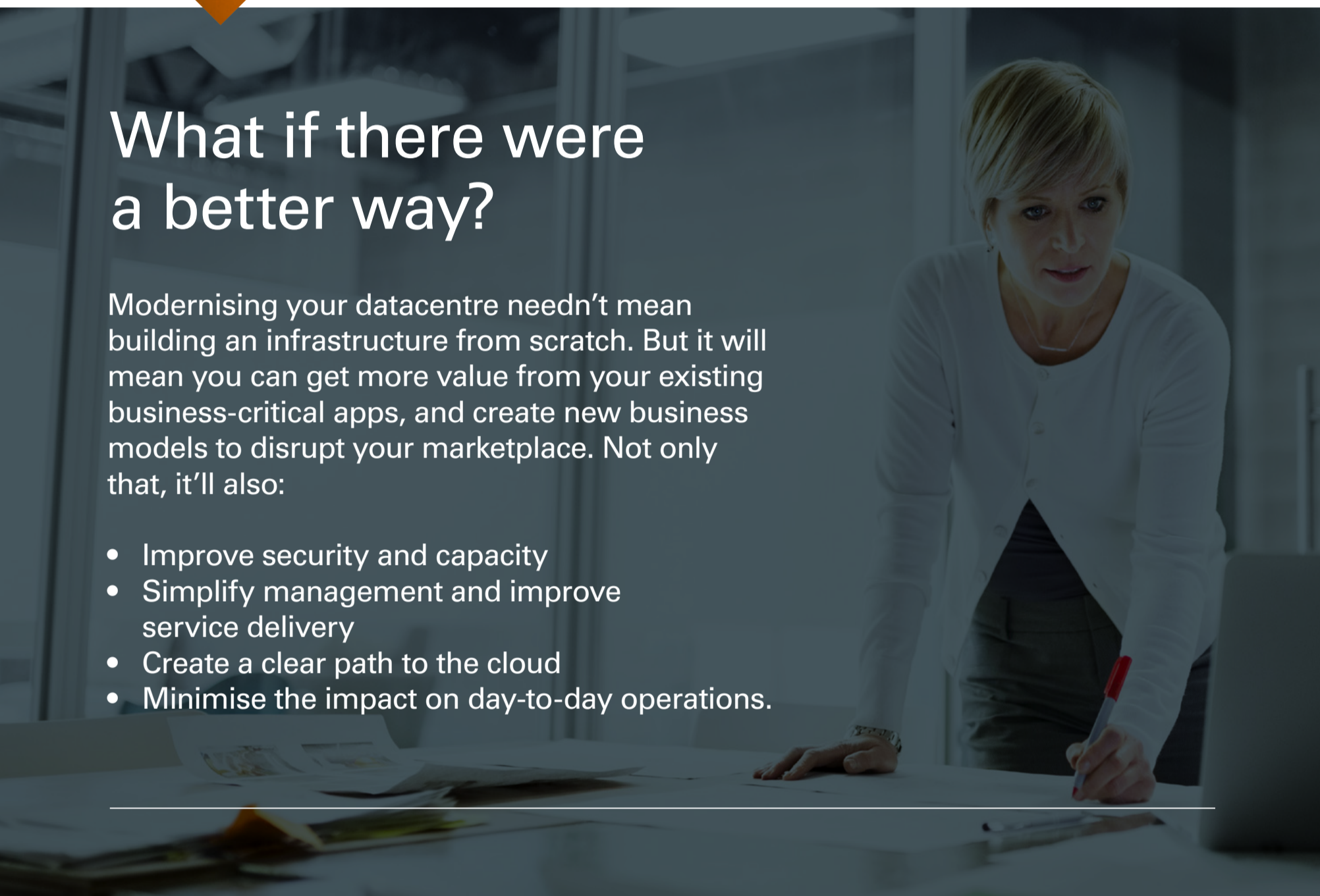
- Stay as you are, and face the prospect of falling behind your competitors
- Change everything: hardware, operating system, data management, and in-house skills.



What if there were a better way?

Modernising your datacentre needn't mean building an infrastructure from scratch. But it will mean you can get more value from your existing business-critical apps, and create new business models to disrupt your marketplace. Not only that, it'll also:

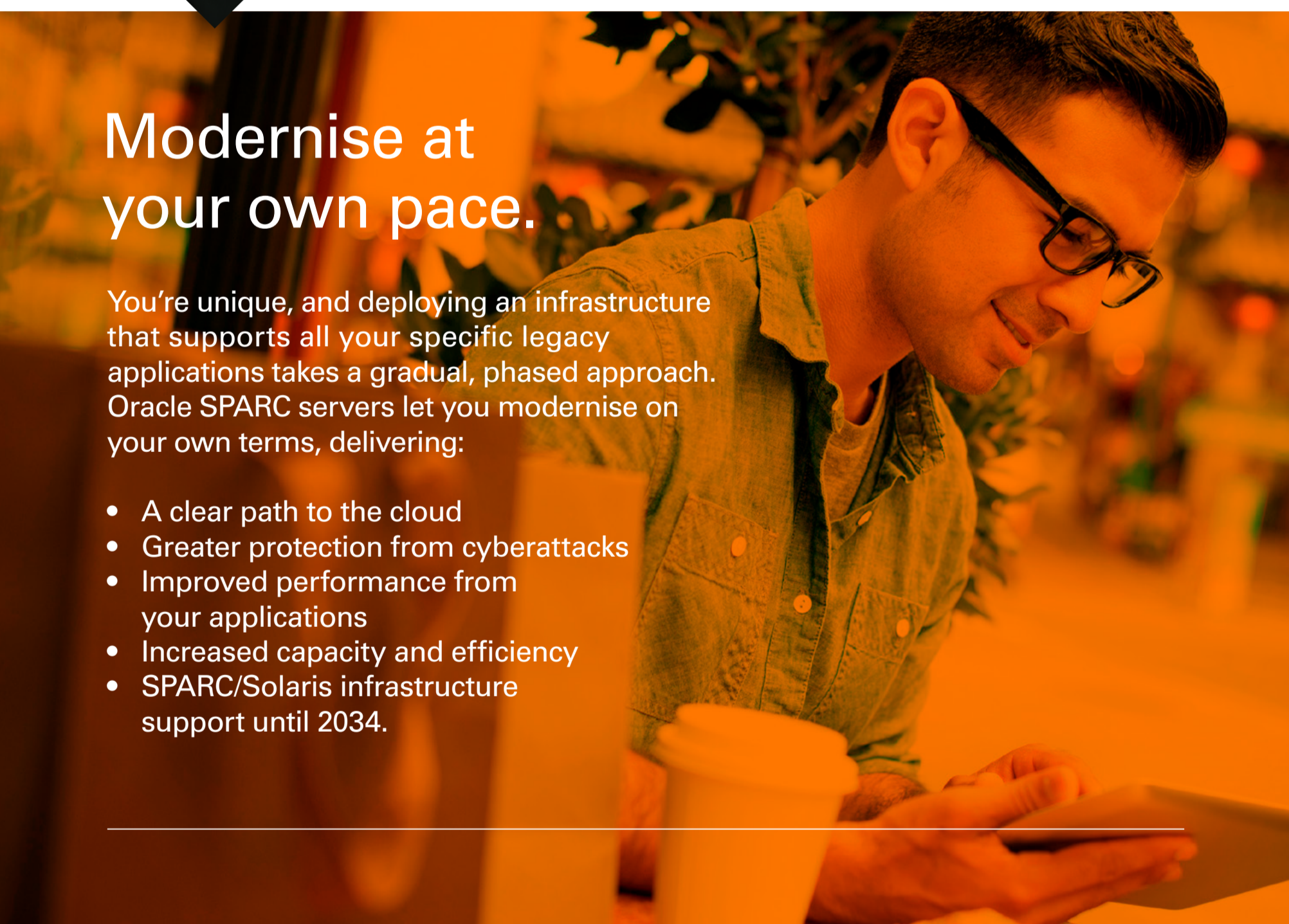
- Improve security and capacity
- Simplify management and improve service delivery
- Create a clear path to the cloud
- Minimise the impact on day-to-day operations.



Modernise at your own pace.

You're unique, and deploying an infrastructure that supports all your specific legacy applications takes a gradual, phased approach. Oracle SPARC servers let you modernise on your own terms, delivering:

- A clear path to the cloud
- Greater protection from cyberattacks
- Improved performance from your applications
- Increased capacity and efficiency
- SPARC/Solaris infrastructure support until 2034.



Sounds expensive, doesn't it?

You'd be wrong... modernising on SPARC can save you money. Because you're not forced to start from scratch, you can plan and prioritise your investment. But that's not all. SPARC can help:

- Save on power, cooling, and space
- Cut operating, maintenance, and admin costs
- Reduce planned and unplanned downtime
- Minimise management resources, reduce overheads, and cut license costs.



The latest SPARC portfolio lets you choose from on-premises and public cloud consumption models. As a result, enterprises like yours are waking up to the fact they can modernise their datacentres without starting from scratch, and move mission-critical apps and workloads securely to the cloud.

Discover a better way to modernise your data centre with **SPARC.**