

1

## IT'S TIME TO EMBRACE YOUR HYBRID CLOUD FUTURE

**90%**

of today's enterprises are pursuing a hybrid cloud solution in the next **12 Months**

But how do you take advantage of hybrid cloud **AGILITY**...

- Instant scalability
- Increased flexibility
- Lower infrastructure costs
- Workload portability

...without introducing hybrid cloud **FRAGILITY**?

- Fragmented architectures
- Lack of visibility
- Unpredictable uptime and recovery

2

## THE SMART ANSWER:

Build Information



Into every part of your hybrid cloud infrastructure. So you can shift your focus from *infrastructure* to *information*.

3

## FOUR KEYS

to a Safe, Predictable, and Available Hybrid Cloud Infrastructure

1



**Find and understand the blind spots** fragmented hybrid cloud architectures create as information flows through and across different private and public cloud environments.

Hybrid cloud infrastructures are complex—with nearly endless interactions among different on-premises and off-premises systems. You need an automated process that can help uncover IT blind spots, including where different architectures and systems connect and interact.

2



**Keep complete business services and applications healthy and available**—not just their underlying infrastructure components.

Infrastructure availability is not the same thing as business uptime. You need unified orchestration of all the layers up, down, and across your multi-vendor, hybrid infrastructure to keep entire services and applications running—and recover those services quickly if they go down.

3



**Protect, manage, and govern** all of the data that flows through your complex, multi-vendor hybrid cloud environment as a unified whole.

To take control of data in hybrid cloud environments, you need a “hybridized” solution that keeps all of your data backed up and protected—and gives you a single place to recover it—no matter where it lives. You also need deeper visibility to know what data you have, what it contains, where it's stored, who owns it, and how old it is, so you can store data where it makes the most sense, extend policy-based protection, and delete worthless data with confidence.

4



**Consistently monitor and test the health** of your complete hybrid cloud services and applications.

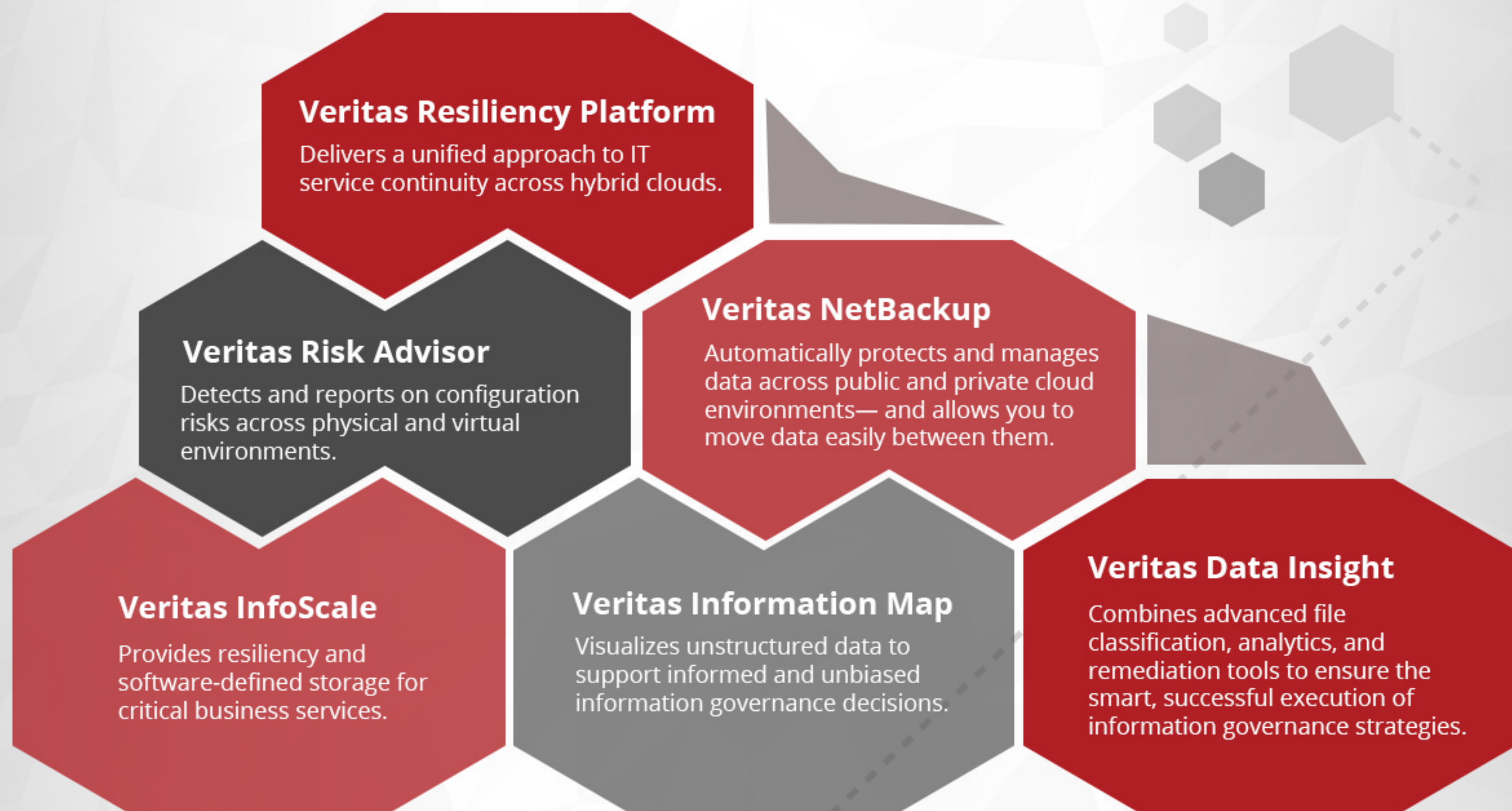
With effective, “hybrid cloud enabled” service availability, data protection, and information governance in place, you need a way to regularly test their readiness to meet strict SLA requirements—without negatively impacting your production environment.

4

## START BUILDING

your Agile, Resilient Hybrid Cloud Infrastructure Today

Veritas is ready to help you embrace the agility—and avoid the risks—of hybrid cloud infrastructures. Learn more about our family of cloud-enabled, as-a-service availability, data protection, and information governance solutions.



[www.veritas.com/solution/multi-vendor-hybrid-cloud](http://www.veritas.com/solution/multi-vendor-hybrid-cloud)