More than 90% of organizations now rely on multi-cloud environments. Multi-cloud computing resources offer organizations unprecedented reliability and agility. At the same time, they’ve also introduced staggering security struggles. Eighty-one percent of organizations cite cloud security as a top challenge.

With an advanced multi-cloud security strategy, you can facilitate increased business success. Harness security as a competitive differentiator. It can drive brand trust, loyalty and ultimately, financial gains.

Reevaluate the roadmap, reengineer your security plans and thrive.

To elevate your multi-cloud security strategy, review this checklist.

- Spearhead the development of comprehensive policy guidelines that can be maintained across cloud environments. Ensure that they cover an array of different topics. For each topic, drive a detailed discussion of standards and responsibilities.

- Synchronize your security standards across cloud providers. This will limit the potential for confusion and subsequent misconfigurations.

- Select security tools that correspond to your organization’s unique industry and infrastructure-based needs. Explore what different vendors have to offer.

- Invest in automation tools. The majority of misconfigurations occur due to human error. Automation mitigates this risk, and can improve speed and agility.

- Leverage “single-pane-of-glass” security tools to maximize visibility into your entire cloud environment. With centralized visibility, you’ll gain improved insights into forensics, enabling you to better direct and prioritize your security initiatives.

- Consolidate your cyber security solutions. Relying on multiple solutions means devoting more human resources to maintenance. A single security solution provides you with greater efficiency and can improve security outcomes.

Create a seamless multi-cloud security management experience, and cultivate high-impact cloud security business benefits by using this confluence of best-practices. For more insights on cloud security, read our whitepaper.