The attack surface is not just expanding—it’s becoming increasingly complex with rapid cloud growth and hundreds of applications to protect.

But what if you could build apps that offer great performance and security?

With insights and automation, you can:

- Remediate application vulnerabilities
- Protect the customer journey from bots and fraud
- Secure APIs and third-party integrations
- Protect against multiple kinds of DDoS attacks
- Integrate security into your CI/CD pipeline

Google Cloud is a flexible, secure cloud provider that offers:

- Hardware built in-house, controlled, and hardened
- Automatic encryption of data at rest and in transit
- Around-the-clock ops team threat detection and incident response
- One of the largest private and highly secure backbones in the world

With F5 and Google Cloud, you can build, run, and secure modern applications anywhere, whether you’re using a hybrid environment or multiple public clouds. F5’s portfolio of automation, security, performance, and insight capabilities along with Google Cloud’s strong security and DevOps practices and open source tools empower you to reduce costs, improve operations, and better protect users.

Discover F5 solutions in the Google Cloud Marketplace or visit f5.com to learn more.

Source:
1. F5, “2022 State of Application Strategy Report,” April 2022