Leverage the power of cloud

The evolution

1950 A gradual evolution that started in the 1950s with mainframe computing
1970 Adoption of the concept of virtual machines (VM) in the minds of the computer scientists
1995 Concept of online bookstores surfaces
2002 Launch of the first public cloud IaaS (Amazon Web service) providing services like storage and computation
2009 Launch of Windows Azure with many other organizations joining the game
2011 Launch of the Cloud
2017 Cloud infrastructure spending $55 billion
2021 Cloud data centers predicted to process 94% of workload
2022 28% of spending within key enterprise IT markets to shift to the cloud

Cloud under attack

An American web-infrastructure and website-security company suffered data leak exposing 3 million IP addresses
Doki Linux malware infected docker servers in the cloud
Hackers attacked a major global system integrator via cloud services and got access to 600+ customer data
Phishing campaign used the largest suite of cloud computing services to steal Office 365 logins

How can we help

Define cloud strategy and architecture
Security review of cloud migration readiness and roadmap definition, security assessment for cloud applications
Design and build cloud security governance policies and process frameworks
Design and deploy multi-tenant cloud security solutions
Monitor and support one or more security controls for the cloud

Sources:
https://cloudsecurityalliance.org/blog/2020/02/18/cloud-security-challenges-in-2020/
https://www.scmagazine.com/home/security-news/cloud-misconfigurations-contributed-to-more-than-200-breaches/?web_view=true
https://hostingtribunal.com/blog/cloud-computing-statistics/#gref
https://www.ibm.com/blogs/cloud-computing/2014/03/18/a-brief-history-of-cloud-computing-3/#:~:text=Cloud%20concepts%20have%20existed%20for,provide%20access%20to%20the%20mainframe.
https://dzone.com/articles/history-cloud-computing