CLOUD ARCHIVE PROVIDES SECURITY TEAMS WITH LONG-TERM, EASILY ACCESSIBLE LOG STORAGE. Instead of ‘freezing’ old logs into a NAS device or cloud storage buckets, resulting in inconvenient data restore processes, log data is offloaded and securely stored whilst retaining full search and export functionality. Available as an add-on to Exabeam SaaS Cloud, Cloud Archive has high ingest rates to support all types of log files and allow you to search through billions of events in minutes.

FAST SEARCH
Cloud Archive allows you retain months or years of data and obtain search results in minutes. With Cloud Archive, analysts no longer have to wait hours to obtain search results from NAS or other offline storage. The time saving is particularly valuable as investigations usually entail multiple queries and often require that search terms be refined over multiple iterations in order to obtain the desired results. Moreover, your investigators don’t need to learn a proprietary query language. Search your archived data using simple text search or the Lucene query syntax, and customize your results with additional fields and filters.

AFFORDABLE SCALABLE PRICING
Cloud Archive is priced using two simple parameters - the daily log ingest volume, and the desired data retention period - providing a tailored solution that’s right for your organization.

FULFILL REGULATORY COMPLIANCE REQUIREMENTS
Whether you’re subject to GDPR, PCI, HIPAA, NYDFS, NERC, or utilizing a framework such as NIST, Cloud Archive has your searchable log storage needs covered. With up to 10 years secure online log retention, Cloud Archive makes it simple to meet your organization’s individual requirements. Additionally, all data in Cloud Archive is written in immutable files, meaning that your logs cannot be modified once they have been stored.

FIGURE 1: CLOUD ARCHIVE ARCHITECTURE

TO LEARN MORE ABOUT HOW EXABEAM CAN HELP YOU, VISIT EXABEAM.COM TODAY.