





really important here is how quickly a CASB solution can support an application in an inline (proxy) mode. Time to protection for cloud applications is something that is critical as new cloud applications are being examined and deployed by Line of Businesses to help drive increased productivity and results for the company. Unlike other CASB solutions, Forcepoint CASB secures ANY cloud application, allowing customers to secure bespoke cloud applications, modules and activities in matter of hours or days.

**100% of customers have at least one critical Tier II-III XaaS or custom application in their top 10 assets**

Many CASB solutions will discover thousands of cloud applications, but focus on securing only a few of the most commonly used. Forcepoint CASB is designed to secure any cloud use in an organization – PaaS, IaaS, SaaS, home-grown web or cloud applications be it HTTP or HTTPS. The way our proxy analysis engine is architected, it operates out-of-the-box, allowing Forcepoint CASB to complete a detailed mapping per cloud application very quickly. This is important because many times IT or security teams might learn about some application usage after the fact or in some cases late in the game. If the mapping effort takes too much time it will mean one of two things: either you delay the usage of the application which causes hinderance to business functions or your security posture is compromised for long durations. None of which is a good option hence having expeditious mapping process is critical.

The mapping explains to the engine how to interpret the traffic going through the process and translate certain

URL, cookies, headers and body, into the understanding of what activity and corresponding details (who, what are they doing, device details, geo-location, etc.). Forcepoint CASB can quickly complete the mapping for a cloud application across any activity, providing the foundation of our granular control and protection. In fact, for over 80 percent of applications, our mapping time is less than 5 days whereas other CASB solutions can take several weeks or months to complete (see Figure 2). In addition, most of the competition uses a mapping of a small set of activities because it is typically done as part of their code.

Forcepoint CASB offers the quickest support for any public or custom cloud application. Forcepoint can demonstrate real-time protection for most applications in less than 5 days. Moreover, in order to achieve this agility in support of any cloud application, we did not cut down the set of activities as part of the mapping.

For more information about the Forcepoint CASB, please visit the website and to understand what our CASB solution can do for your enterprise, please take us up on the Free Cloud Threat Assessment Tool.

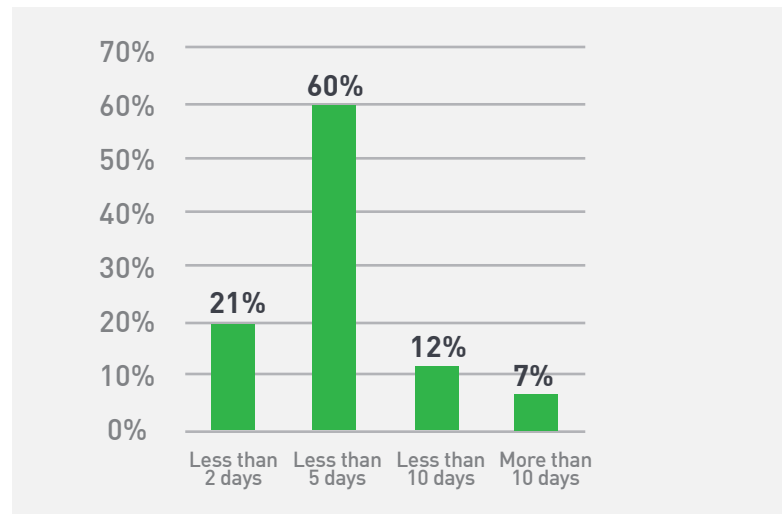


Figure 2. Forcepoint Cloud Applications Mapping Time

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