



While it's possible to "discover" cloud apps using existing infrastructure and certain cloud security tools, they don't provide the visibility and control required for a comprehensive solution. Nearly all CASB solutions have discovery capabilities, but the majority can only secure more common, top-tier cloud applications. A CASB solution should offer both API and inline capabilities, since many Tier II or Tier III applications will not have an API that can be used by a CASB solution.

posture. Neither option is optimal, as one is a hinderance to business and the other raises the risk of a security breach. Forcepoint CASB maps for cloud applications across any activity, providing the foundation for granular control and protection.

Forcepoint CASB also offers the quickest support for any public or custom cloud application, allowing customers to secure bespoke cloud applications, modules, and activities in a matter of days. In fact, for over 80 percent of applications, Forcepoint's mapping time is less than 5 days (see Figure 2). Other CASB solutions can take several weeks or months to complete, and only map a small set of activities.

For more information about the Forcepoint CASB, please visit our [website](#). To understand what our CASB solution can do for your enterprise, please take us up on the [Free Cloud Threat Assessment Tool](#).

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

Forcepoint CASB

Unlike other CASB solutions, Forcepoint CASB secures any cloud application, whether PaaS, IaaS, SaaS, home-grown web or cloud applications like HTTP or HTTPS. Its proxy analysis engine is architected to operate out-of-the-box, which allows for quick mapping with regard to each cloud application. Mapping explains to the engine how to interpret traffic going through the process and translates certain URL, cookies, headers, and body into detailed "security activity" (e.g., user identity, actions, device details, geo-location).

Time to map is important—if mapping takes too much time, it can cause a delay in the official rollout of the application or a compromise in the enterprise's security

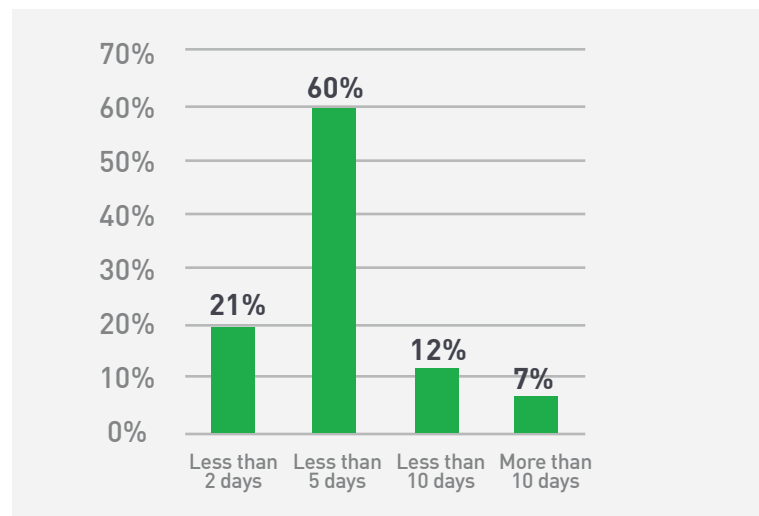


Figure 2. Forcepoint Cloud Applications Mapping Time

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