



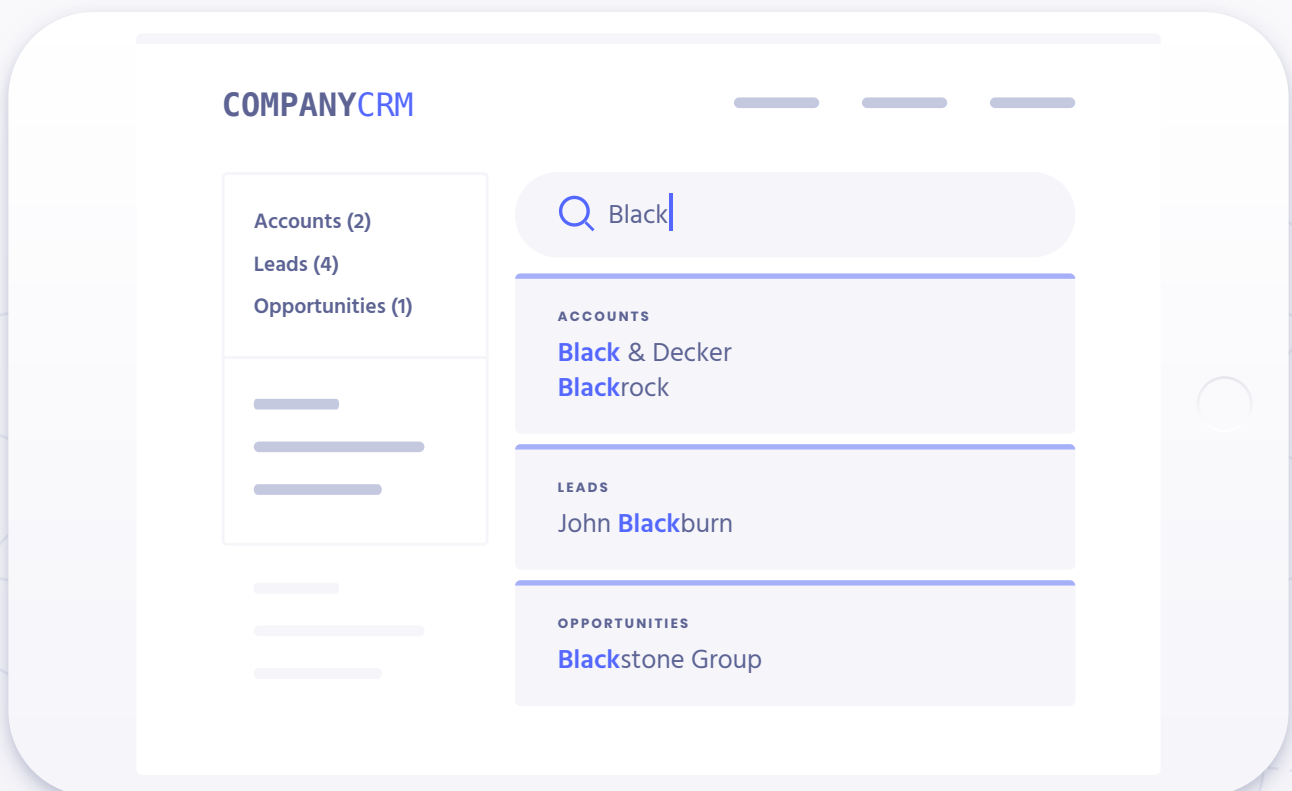
DISCOVERY EXPERIENCES POWERED BY ALGOLIA

MINIMIZE MAINTENANCE, DEVELOP QUICKLY, SCALE RAPIDLY.

Algolia provides the most performant search and discovery so that your users get relevant information quickly.

Our solution lets you implement a frictionless discovery experience faster via customizable building blocks to meet the needs of your team—while focusing on developing your product, not maintenance. Algolia is the trusted search and discovery solution for developers.

MORE THAN JUST A BOX





1 Ease of Implementation

A logical & approachable feature set that helps you rapidly develop search and discovery tools at scale.

2 Infrastructure

Infrastructure optimized for performance that is scalable & reliable, allowing your team to reduce time spent on maintenance and upkeep.

3 Tools

A complete toolkit developers use to quickly build customized discovery experiences - find the API clients, framework integrations, UI kits, and extensive documentation you need to support your teams and accelerate cycle times.

4 Support

Partnering with Algolia is like having a team of engineers dedicated to your search. Solutions Engineers, UX workshops, and best practices to ensure you're always getting the most out of Algolia.



"Our experience building search with Algolia has been a breeze. We've been able to scale easily as our user base grows."

TEDDY CHAN
CEO & CO-FOUNDER





BUILT FOR DEVELOPERS

We offer API clients, clear documentation and streamlined frontend libraries for numerous frameworks and languages, in addition to out of the box integrations and scalable infrastructure. Each component respects the specific concepts, coding patterns and UX/UI best practices of its framework or language, so developers can quickly build a state of the art search and discovery experience leveraging their existing expertise.

```
my_index = Algolia::Index.new('contacts')
my_index.add_object :firstname => "Jimmie",
                  :lastname => "Barninger",
                  :company => "California Paint"
```

```
myIndex.search('jimmie b', function(err, content)
{
  if (err) {
    console.error(err);
    return;
  }

  console.log(content);
});
```

php



WANT TO LEARN MORE?

Request a demo by reaching out at learn@algolia.com

algolia.com