## ****DeepSource:****

DeepSourse helps you to automatically find and fix issues in your code during code reviews.

It helps developers improve the quality, security, and maintainability of their code base by detecting and fixing issues early in the development process.

It utilizes artificial intelligence (AI) and machine learning (ML) techniques to enhance code analysis and identify complex issues, code smells, and security vulnerabilities as compared to other tools.

DeepSource analyzes source code repositories hosted on platforms like GitHub, GitLab, and Bitbucket.

It supports multiple programming languages, including C#,Python, JavaScript, TypeScript, Go, Ruby, Java, PHP, and more. It provides language-specific analyzers and rulesets tailored to each language's syntax, conventions, and best practices.

Free to use for open-source, Students, and Non-Profit Organisations. [Paid plans starts from 12 USD user/month](https://deepsource.io/pricing/?utm_source=dzone" \t "https://www.linkedin.com/pulse/_blank).

## ****Codacy:****

[Codacy](https://www.codacy.com/" \t "https://www.linkedin.com/pulse/_blank) is a static analysis tool that allows developers to tackle technical debt and improve code quality.

It monitors code quality in every commit and PR. You can enforce your code quality standards, enforce security practices, and save time in code review.

It supports 30+ languages including Elixir, Go, Java, JavaScript, JSON, Kotlin, Python, Ruby, Scala, Swift, TypeScript and more.

Codacy integrates seamlessly with popular CI/CD platforms such as GitHub Actions, GitLab CI/CD, Bitbucket Pipelines, Jenkins, and CircleCI. It automatically analyzes code changes and pull requests, providing feedback directly within the development workflow.

Free plan for open source. [Premium plan starts at 15 USD user/month](https://www.codacy.com/pricing" \t "https://www.linkedin.com/pulse/_blank).

****Google Cloud Document AI****:

Google Cloud Document AI offers a suite of powerful AI-powered document processing capabilities, including document understanding, form extraction, and entity recognition.

It enables organizations to automatically classify, extract key information, and analyze structured and unstructured documents at scale.

Google Cloud Document AI supports various document formats, such as PDFs, images, and scanned documents, and provides APIs for integration with custom applications.

**Docsumo:**

Docsumo is designed to handle documents in various formats, including PDFs, scanned images, and digital documents.

It utilizes artificial intelligence and machine learning algorithms to accurately extract data from documents.

It offers customizable templates for document processing workflows, allowing users to define fields of interest and extraction rules based on their specific requirements.

It offers integration with various third-party applications and platforms, including cloud storage providers, document management systems, and workflow automation tools.