



Pinnacle Binoculars™

Take advantage of modern and fluid interfaces by leveraging the full capabilities of cloud computing and the latest software technologies. Our versatility and standards compliance ensures efficient collaboration and integration across many third-party platforms and providers.

Essential Features Come Together to Deliver Maximum Value



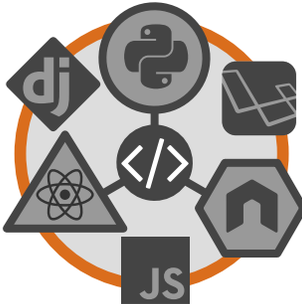
Responsive Design

With flexible layouts and images designed specifically for developing **enterprise web applications**, this mobile-friendly solution can be accessed from any device such as a computer, smartphone or tablet.



Single Page Applications

Empower users to get the answers they need quickly and easily with **lightweight** business intelligence solutions that take advantage of scalable, cloud-ready single page applications (SPA) and **flexible** reporting options



Latest Technologies

Pinnacle Binoculars can integrate with the newest software technologies available, including **next-generation** JavaScript (the latest version), Python, Django, NodeJS, Laravel and React frameworks.



Third-Party Integration

Your custom Pinnacle Binoculars can be **seamlessly integrated** with many third-party applications, such as SAS, Amazon QuickSight, Amazon Machine Learning, and other commercial off-the-shelf applications to create robust solutions that can take advantage of existing investments.



Assistive Technology

Pinnacle Binoculars is built with **assistive technologies** to make applications more intuitive and enable users to easily access and take advantage of a broader range of functionality.



Serverless Computing

Optimize resources and manage costs with a pay-as-you-go model combining Pinnacle Binoculars and our **Functions as a Service (FaaS)** offering for a customized, hosted solutions and on-demand access.

Methodology

Using DevOps principles, every Pinnacle Binoculars engagement addresses the complete software delivery life cycle. Our **iterative agile approach**, which includes continuous integration, testing and deployment, delivers efficient applications optimized to meet the unique needs of individual organizations.

