

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

## BNA Software – BNA Fixed Assets DesktopPro

2011 OVERALL RATING ★★★★★



800-424-2938

[www.bnasoftware.com](http://www.bnasoftware.com)

2011 Overall Rating 5

## Best Fit

Professional firms managing multiple clients with varying asset bases and depreciation needs. It's also a good fit for large enterprises or government entities with complex asset management needs.

## Strengths

- Global/group/departmental edit capabilities

- Wizards for asset life management/mass actions

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

## Summary & Pricing

BNA is the expert in tax knowledge and planning, and the company's BNA Fixed Assets DesktopPro reflects this expertise, providing comprehensive depreciation management capabilities with the ability to manage multiple books per asset along with excellent customization capabilities. The system can handle asset bases of any size, including enterprises or entities with complex, multi-departmental needs. BNA Fixed Assets DesktopPro starts at \$1,595 and includes unlimited technical support from a staff that includes CPAs.

## Product Delivery Methods

☒ On-Premises

☐ SaaS

☐ Hosted by Vendor

**Basic System Functions 5**

**Core Asset Management Features 5**

**Reporting 5**

**Import/Export/Integration 5**

**Help/Support 4.75**

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us