



Argano for Homebuilders

Faster, smarter project delivery with integrated Oracle and Argano solutions from beginning to end of your processes



At the heart of every successful homebuilding project is the need for efficiency, accuracy, and seamless management. As the first in the Oracle Homebuilder Partner community to deliver both full cloud and hybrid-cloud application approaches, we offer strategic, scalable solutions tailored to your needs. Our expertise in home configuration and design, land process management, procurement, and job costing helps you quickly and accurately configure homes, streamline land acquisition, maintain financial tracking, and handle claims.

From sales to construction and management of your business, we help you achieve smoother operations, better project outcomes, and a competitive edge in the fast-changing homebuilding industry. By partnering with us, you can focus on building beautiful, high-quality homes while we handle the technology that keeps your business running smoothly and efficiently.

Powerful solutions to help with:

- Home configuration design
- Community performance analysis
- Planning and budgeting
- Opportunity, sales, and contract management
- Land acquisition and development
- Supply chain and purchasing
- Financial reporting and analytics
- Service case and warranty management

Learn about our Homebuilder Industry Packaged Solution for CPQ Cloud on Oracle Cloud Marketplace

Unlock greater efficiency and drive innovation in your projects and processes. Contact us to get started!

Learn more at oracle.argano.com

Benefits:

- Custom solutions for home configuration and design
- Applications and processes to aid in land management processes
- Best-in-class tools for homebuilder accounting and planning

Oracle Solutions:

- Oracle JDE EI for Homebuilders – including upgrades and conversions
- Oracle CPQ
- Oracle Cloud EPM
- Oracle Cloud ERP and SCM
- Oracle Cloud HCM
- Industry-specific integrations



2024 Oracle Partner
Awards Winner
North America
Applications Innovation