

DXC Homebuilder One: An end-to-end Microsoft-based homebuilding technology solution

Implemented by DXC, global leader for the Microsoft Dynamics platform

As a homebuilder you need a modern fully integrated business system with the benefits of an **Enterprise Resource Planning (ERP)** solution that can:

- · Scale up or down on demand
- · Quickly adapt to changing market needs
- Address challenges related to long-established legacy systems with limited functionality

Selecting and implementing the correct solution can be difficult and getting it right will save businesses a significant amount of time and money.

Designed around industry best practices, by industry leaders

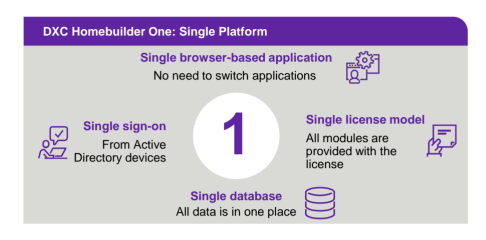
Built on Microsoft Dynamics, the DXC Homebuilder One solution is the most comprehensive end-to-end ERP solution in the homebuilding industry, and enables homebuilders to:

- · Optimize business processes and operations
- · Make timely business decisions based on enterprise-wide reporting
- · Build more homes with greater efficiency to a higher level of quality

Best-in-class construction solution

- · Reduces margin erosion
- Leverages the flexibility of cloud hosting and mobile access to be the most comprehensive ERP on the market
- · Enables a seamless management of site and house construction events
- · Applies intelligent data management for enhanced reporting and analytics





	15	high-production builders in the US, UK, Canada, Australia, and New Zealand have selected Homebuilder One
(15)	2,000+	Dynamics resources worldwide
	1,700+	Microsoft certifications
<u></u>	20+	years of Dynamics implementation experience
\square	2020	Microsoft Partner award for Power Apps & Power Automate

North America

T: +1-877-243-7516 **E**: <u>dxceclipse@dxc.com</u>

UK & Ireland

E: <u>busappsuki@dxc.com</u>
W: <u>www.dxc.com</u>

Let's talk

At DXC, we have the experience and expertise to help you succeed in the homebuilding industry. Our methodical approach to detail and our mission for our customer success will allow you to be ready for the future.