Supply chain management (SCM) for cloud is here. Grab it.

Monitor and manage supplier performance in terms of risk, reliability and quality.

Gain access to information and material visibility across the extended supply chain.

Align operations to real-time fluctuations in customer demand.

36% of respondents report inadequate IT systems for supply chain visibility, planning and execution.

29% have difficulty aligning operations to real-time fluctuations in customer demand.¹

IBM Services for Oracle SCM Cloud. A simplified, accelerated path to cloud.

Our Oracle rapid launch toolset helps early adopters get started.

IBM’s Agile Oracle Cloud Method uses prebuilt templates, process models, and an agile approach.

Pre-developed Oracle PaaS-enabled integration using Oracle cloud standards.

Developers certified for cloud app development using Oracle Integration Cloud Service (ICS).

Oracle SCM Cloud and IBM unlock the ability to:

- **Centralize** supply chain management processes so they can be accessed from any device.
- **Use** Watson analytics to proactively identify trends and problems.
- **Provide** the right level of bandwidth to support changes in demand.
- **Access** updates more easily through the cloud.

Get started with the Journey to Oracle Cloud workshop.

We provide cloud strategy and adoption services and ROI case development to help strategize your unique path to cloud.

¹ KPMG Global Manufacturing Outlook 2014. © Copyright IBM Corporation 2015. All rights reserved.

To learn more, contact your IBM representative or visit ibm.com/solutions/oracle