

# Oracle Advanced Compression Reduces Business Critical SAP Data Storage Requirements by 40% at Goldman Fielder

## Purpose statement

This document provides an overview of features and enhancements included in release 23ai. It is intended solely to help you assess the business benefits of upgrading to 23ai and planning for the implementation and upgrade of the product features described.

## Disclaimer

This document in any form, software, or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle software license and service agreement, which has been executed and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

This document is for informational purposes only and is intended solely to assist you in planning for the implementation and upgrade of the product features described. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document remains at the sole discretion of Oracle. Due to the nature of the product architecture, it may not be possible to safely include all features described in this document without risking significant destabilization of the code.

## Table of contents

---

<b>Executive Summary</b>	<b>4</b>
<b>About Goodman Fielder</b>	<b>4</b>
<b>Data Growth Challenges</b>	<b>5</b>
<b>Started with a Proof-of-Concept</b>	<b>5</b>
<b>Compelling Storage Savings</b>	<b>5</b>
<b>Conclusion</b>	<b>6</b>



*“The driver for implementing Oracle Advanced Compression was the growth in our SAP ECC6 database size. By using Oracle Advanced Compression, we freed up a total of 20 TB over multiple SAP ECC6 instances. We targeted the top twenty tables by growth, and compression was done without outages. The process was completely transparent to our users. I was very satisfied with the ease of use, and the result.”*

– Ian Lofley, Technical Services Manager, Goodman Fielder

## Executive Summary

The massive growth in data volumes experienced by enterprises introduces significant challenges. Companies must quickly adapt to the changing business landscape without impacting the bottom line. IT managers need to efficiently manage their existing infrastructure to control costs yet continue to deliver extraordinary application query performance.

Oracle Advanced Compression, and Oracle Database, together provide a robust set of compression, query performance and data storage optimization capabilities that enable IT managers to succeed in this complex environment.

Whether it is a cloud or an on-premise Oracle Database deployment, Oracle Advanced Compression can deliver robust compression across different environments with no changes in applications. Benefits from Oracle Advanced Compression include smaller database storage footprint, savings in backups and improved query performance.

This Case Study discusses how Goodman Fielder benefited by using Oracle Advanced Compression in their business-critical SAP application environment, not only improving performance, but also reducing their existing storage requirements by more than 40%, thus allowing Goodman Fielder to put off new storage acquisition costs.

*Read more to learn how they accomplished this.*

## About Goodman Fielder

**Location:** Sydney, Australia

**Industry:** Food Company

**Employees:** 5,000

The company has an excellent portfolio, of well-known consumer brands, in Australia's largest grocery categories, including Meadow Lea, Praise, White Wings, Pampas, Mighty Soft, Helga's, Wonder White, Vogel's (under license), Meadow Fresh and Irvines.

Goodman Fielder products cover every meal occasion, including breakfast, lunch, dinner, and snacks. Goodman Fielder also produce and market bread, milk, margarine, flour, dressings, condiments, dips, mayonnaise, frozen pastry, cake mix, pies, savories, desserts, sauces, vinegar, and cooking oils.

Goodman Fielder, headquartered in Sydney, employs approximately 5,000 people in Australasia and the Pacific Islands. The company manufactures their products in almost fifty plants in Australia, New Zealand, Papua New Guinea, Fiji, and New Caledonia.

## Data Growth Challenges

Goodman Fielder’s SAP ECC application is a business-critical application across the company’s sites throughout Australia and New Zealand. This OLTP application is at the heart of Goodman Fielder’s daily business transactions and processing. Any system issues or performance degradation, of the SAP ECC application, would have profound consequences for the business in the manufacturing and delivery of their products to consumers.

Goodman Fielder’s SAP ECC database has been growing at the rate of 350-400 GB / month. Within the last two years, the overall size of the database doubled and reached close to 10 TB. With this rate of data growth, the company needed to lower data storage costs without impacting database performance.

### Started with a Proof-of-Concept

#### Environment

- IBM P7 w/ AIX 7.1
- SAP ECC 6.0
- Oracle Database Enterprise Edition
- Oracle Advanced Compression

Goodman Fielder performed a PoC (Proof-of-Concept) with Oracle Advanced Compression on SAP in their test environment. By compressing the larger tables, Goodman Fielder freed up almost 50% of space in the test environment. The PoC also helped the Goodman Fielder DBA team to have a good sampling on the timings needed to compress each table.

After thorough testing with business users, that also included performance verifications, Goodman Fielder decided to implement Advanced Compression in their production environment. Goodman Fielder enabled compression one table at a time and completed the implementation over a period of three weeks without any downtime.

### Compelling Performance

Transaction	Before Compression	Post Compression
FBL3N	17 min	10 min
FAGLB0	10 sec	5 sec
KSB1	40 sec	20 sec
KE5Z	11 min	5 min
KE24	30 sec	20 sec
ZGOODMVT	237 min	175 min

A key area that, along with compression savings, was of interest to Goodman Fielder during their evaluation of Advanced Compression was the system performance after compression of the data.

During their testing, and after implementation in their production environments, there was no performance degradation related to compression and in fact, Goodman Fielder saw performance improvements in various SAP transactions as shown in the table above.

### Compelling Storage Savings

Advanced Compression reduced the size of Goodman Fielder’s production database from 10 TB to 6 TB. This compression immediately allowed the DBA team to have over 4 TB of free allocated space at the database level -- space that can be reused for future transactions and storage. As Goodman Fielder copies their production environment to other auxiliary environments, the total disk space savings were boosted to a total of 20TB.

Goodman Fielder's DBA team planned and targeted the compression of a total of 20 SAP tables consuming more than 50 GB of data. During the planning stage, Goodman Fielder's DBA team used the Oracle Compression Advisor which predicted an average compression ratio of 4.79x for the database tables involved, with the results of the compression matching or exceeding the findings.

The DBA team also converted the database LOB objects to the modern and optimal SecureFiles architecture and then compressed it with SecureFiles LOB Compression (LOW ratio), as recommended by the SAP BRSPACE tool. The result established significant space savings for the LOB objects with no performance impact.

Goodman Fielder's DBA team used the SAP BRSPACE tool for enabling compression, and one of the biggest and heavily used SAP tables, GLPCA, reduced in size from 700 GB to 144 GB.

The other benefit the DBA team discovered, after implementing OLTP Table Compression, was that the overall growth rate of the database dropped from 350 GB per month to less than 200 GB per month. Goodman Fielder had to invest heavily in regular purchases of additional disk space earlier and by freeing up existing storage, additional storage purchases were deferred, thus producing speedy savings.

Goodman Fielder's DBA team enabled Advanced Compression in their production environment compression during business hours with no performance impact -- all the tables were compressed without any downtime.

### Key Takeaways Summary

- SAP ECC OLTP database was growing at a rate of 350-400 GB / month
- Cost of storage was increasing because of the growth rate
- Compression was transparent to business users, and was enabled without an outage
- PoC in test environment surprised Goodman Fielder regarding how much space saving was possible
- Implemented compression across Production, Staging (UAT) and Test environments

### Conclusion

By using Oracle Advanced Compression, Enterprises can minimize their CapEx and OpEx costs without sacrificing application query performance and downtime.

Advanced Compression can deliver savings on managing structured and unstructured data and can reduce database storage footprints by 50% or more (typically) across different environments with no changes required in the applications.

*"Oracle Advanced Compression exceeded our expectations. It enabled us at Goodman Fielder to reduce our database growth, reduce our data storage footprint by 40% and did so without performance impact. A win all around for us!"* – Tapan Vadodaria, Oracle DBA

### Connect with us

Call +1.800.ORACLE1 or visit [oracle.com](https://www.oracle.com). Outside North America, find your local office at: [oracle.com/contact](https://www.oracle.com/contact).

 [blogs.oracle.com](https://blogs.oracle.com)

 [facebook.com/oracle](https://facebook.com/oracle)

 [twitter.com/oracle](https://twitter.com/oracle)

Copyright © 2024, Oracle and/or its affiliates. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.