

# Oracle PRM-DUL DATA RECOVERY UNLOADER

## PRM – PARNASSUSDATA RECOVERY MANAGER For Oracle Database

**PARNASSUSDATA CARES YOUR DATA**

### KEY BENEFITS

*PRM:Your ORACLE  
Disaster Recovery Software  
DUL: Data Recovery  
UnLoader*

- ParnassusData provide PRM product and license, and also end to end service
- Rich GUI, and easy to use
- Direct recovery from oracle datafile
- Support from Oracle 9i to 12c
- Support most of operating system
- Support ASM, directly extract data from ASM diskgroup
- Provide remote and onsite service
- From previous experience, PRM can recover almost 100% of your data
- DataBridge Feature, reduce space usage and time
- ParnassusData recommend client recreate your database and also service
- ParnassusData can provide best practice on your recovery

Download PRM-DUL <http://www.parnassusdata.com/en>

*Oracle PRM-DUL DATA RECOVERY UNLOADER from  
ParnassusData Software System Inc., which can save your  
ORACLE database*

### PRM-DUL Product Introduction

Oracle PRM-DUL DATA RECOVERY UNLOADER, is developed by Parnassus Data Inc. for Oracle database recovery. Users can purchase PRM for its rich GUI on your recovery. Or, you can contact ParnassusData for professional service that is either onsite or remote for your request. Rich GUI wizard can guide your recovery process. PRM can recovery your data direct from your database file system (dirty read). If your data has not been covered, PRM can guarantee your 99.9% data back.

### Highlight of PRM

ParnassusData is an easy-to-use and high performance Oracle database recovery software:

- ✓ Direct extract data your Table and Cluster from Oracle datafile
- ✓ Revolutionary DataBridge Feature can send your data from source to destination without any manual work
- ✓ If system tablespace exists, Dictionary Mode is fit for it, and provide tree diagram for data preview
- ✓ If system tablespace was lost, PRM can also scan and review data
- ✓ Oracle crash recovery can be skipped , PRM works around archive log lost/corruption.
- ✓ Even, part of data block is damaged, PRM can also recover available data
- ✓ Tested from Oracle 9i to 12c
- ✓ Based on JAVA development, at least JDK 1.4, without installation.  
Support OS: Unix (AIX, HPUX, Solaris), Linux (RedHat、OEL、SUSE) and Windows

- ✓ Fully support ASM

### **PRM Suggestions**

Although, PRM can recover your Oracle data, it is still very risky for your database disaster recovery. ParnassusData has rich experience for your database recovery and solution. We can provide database backup and disaster recovery solution. Including DataGuard and logical or physical mirror

Resource: <http://www.ParnassusData.com/resources/>  
Technical Support: [service@ParnassusData.com](mailto:service@ParnassusData.com)  
Sales: [sales@ParnassusData.com](mailto:sales@ParnassusData.com)  
Download PRM: <http://www.ParnassusData.com/>  
Contact Us: <http://www.parnassusdata.com/en/contact>



Parnassus Data Inc., Gaoping Road 733-4, Shanghai, China

Tel: (+86) 13764045638

Web: <http://www.ParnassusData.com>

Facebook: <http://www.facebook.com/ParnassusData>

Twitter: <http://twitter.com/ParnassusData>

Weibo: <http://weibo.com/ParnassusData>

Copyright © 2014, ParnassusData and/or its affiliates. All rights reserved. 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 and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0410

Copyright © 2016 ParnassusData Corporation. All Rights Reserved.