

# **Randtronics Data Privacy Manager**

The background of the entire page is a black and white photograph of sand dunes. The dunes are characterized by sharp, rhythmic ridges and deep shadows, creating a sense of depth and texture. In the bottom right corner, there is a red circular logo with the word "randtronics" in white lowercase letters.

**randtronics**

# DPM Database Manager

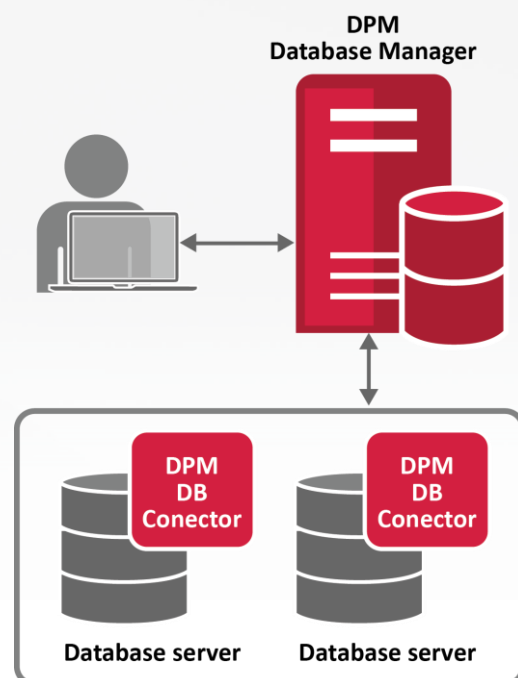
DPM Database Manager allows users to mask data stored in columns in a database. By integrating with DPM easyData it also can provide tokenization, encryption and anonymization of any sensitive data such as PII, HR and Financial. DPM Database Manager provides a way for users to protect data stored in databases, without having to make any application code changes.

The product has the following features:

- Masking, encryption and tokenization of column level data with no application code changes
- Protection from DBAs, software developers, outsourced workers, cloud administrators
- Dynamic tokenization, anonymization and masking rules
- Flexibility in number of columns that can be tokenized, anonymized or masked
- High performance

The software has two components:

- **DPM Database Manager** - a browser based management console that allows users to configure database column protection and perform migrations of column data.
- **DPM Database Connector** - runs on the database to provide the tokenization, anonymization or masking of column level data. Connectors performs real-time dynamic masking and tokenization. A connector is required on each database containing data to be protected.



Supported databases for DB Connector:

- Oracle 10g, 11g and 12c (excluding Express)
- Microsoft SQL Server 2005, 2008, 2012 and 2014
- IBM iSeries DB2

Supported environments for DB Connector:

- Windows
- Linux, SUSE
- HP-UX
- AIX, iSeries
- Solaris

Supported backend databases for DPM Manager:

- Oracle 10g, 11g and 12c
- MySQL 5 and up

Supported environments for DPM Manager:

- Windows 7, 8, 10, Server 2008 and up
- Linux kernel 2.6 and up, SUSE kernel 2.6.32 and 4.4.21, CentOS kernel 2.6 and up
- Physical and virtualized environments

*Specifications are subject to change without notice.*

## Copyright Information

© 2018 Randtronics LLC. All rights reserved

This document is subject to change without notice. The user is responsible for complying with all applicable copyright laws and no part of this document may be reproduced or transmitted in any form or by any means (electronic or otherwise) for any purpose without the express written permission of Randtronics. Randtronics may have copyrights, trademarks, and other intellectual property rights in and to the contents of this document. This document grants no License to such copyrights, trademarks and other intellectual property rights. All trademarks and product names used or referred to are the copyright of their respective owners.

