

# Migration licenses

DESCRIPTION



## NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks™ Corporation (MITEL®). Mitel makes no warranty of any kind with regards to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes.

No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

## TRADEMARKS

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at [legal@mitel.com](mailto:legal@mitel.com) for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>.

© Copyright 2016, Mitel Networks Corporation

All rights reserved

# 1

## SCOPE

This document describes the migration license feature, i.e. the replacement of one type of license with another license type. Only a few specific license types allow migration.

# 2

## GLOSSARY AND ACRONYMS

For a complete list of abbreviations and glossary, see the description for *ACRONYMS, ABBREVIATIONS AND GLOSSARY*.

## 3 FUNCTIONS

### 3.1 FUNCTIONAL OVERVIEW

A migration license is a transitional license used to replace one type of license with another without decreasing the maximum count for the replaced type. This way the original license for the replaced type does not need to be changed.

For example; An offer is being made that if the number of analog extensions are decreased, then the number of IP extensions can be increased by the same amount for a discounted price compared to IP extension licenses only.

### 3.2 USER INTERFACE

Not applicable.

### 3.3 INTERNAL FUNCTIONS

#### 3.3.1 MIGRATION OF LICENSES

To do a migration of licenses, a count for the replaced licenses and their types need to be maintained. This requires two additional types of licenses, both port licenses.

- A migration object license. This license will count the total number of replacing licenses. In this case other license types used as IP extensions. The migration object license tag always ends with -MIGRATION. Example: IP-EXTENSION-MIGRATION.
- A migration count license. This license will keep track of how many of each type that have been migrated. The migration count license tag ties the "migrating from" type with the "migration to" type with -TO-. Example: ANALOGUE-EXTENSION-TO-IP-EXTENSION. This license will be taken care of automatically and does not need to be ordered. It will show up in a status print and depending on this systems individual sales objects it may or may not be present in the license file.

A migrated license will be reflected by the migration count license use count.

The number of migrated licenses and the number of used "migrating from" type licenses added, may not exceed the "migrating from" type allowed count.

Any number of migration count license types may exist for a migration object license.

All migrated licenses with the same "migration to" type may be used by the migration object license.

The added used count for all migration count licenses with the same "migration to" type may not exceed its migration object license allowed count.

A specific command is used to perform migration and print the result.

## **4 CONFIGURATIONS**

A specific command is used to perform migration, specify how many licenses shall be migrated, and print the result.

## **5 CAPACITIES AND LIMITATIONS**

License tags can have a maximum length of 40 characters.