



The MPE/iX Right to Use License (RTU) product is initially intended for customers who are planning to do a same system upgrade for their existing HP e3000 hardware system. The purchase of this product, combined with meeting the hardware requirements listed below, will ensure that the current installation of MPE/iX is properly licensed.

- A system being upgraded must match an allowable upgrade path as supported by HP. This upgrade path information can be found at <http://www.hp.com/products1/evolution/e3000/products.html>. Upgrades not on the supported path list will not qualify for an MPE/iX license.
- System upgrades will only be authorized if using a genuine HP e3000 chassis with an HP e3000 bezel (nameplate).
- When making the necessary system upgrade, changes to internal stored hardware model and licensing definitions need to be performed by HP or HP-authorized personnel in order for the MPE/iX RTU license to be effective.

If the above conditions have been met or will be met, this system is then authorized by HP to use the MPE/iX RTU license.

If there is a difficulty in meeting the above conditions for the HP e3000 system upgrade, please contact HP to discuss options for acquiring the MPE/iX RTU license.

After the upgrade is complete, it is important that all pertinent support contracts are reviewed to verify that the proper level of support is valid with the upgraded system.

Customers also need to ensure that any other third-party software licenses and HP software (non-MPE/iX) licenses have the right license levels, based on the newly upgraded hardware configuration.

In the future, if you plan to sell an HP e3000 system in the secondary market, please contact HP's Software License Transfer (SLT) team to initiate the proper license transfer(s). You can learn more about SLT at <http://www.hp.com/softwareleases/releases-media2/slt/index.html>.

HP includes this information with each customer order for MPE/iX (Fundamental Operating System, IMAGE/SQL, and ALLBASE/SQL) Right to Use licenses (HP P/N AD377A, Level 1 through Level 7).

P/N AD377-9008A

This information is current at time of publication, but is subject to periodic update and revision by HP. Please visit the www.hp.com/go/e3000 website for updates.