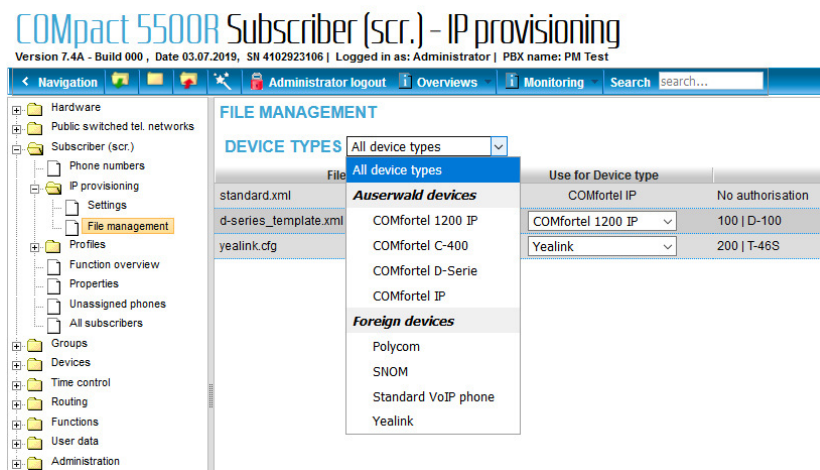


# Zero touch provisioning – How does it work?

The significantly simplified provisioning of SIP end devices from other manufacturers such as Snom or Yealink to FONtevo systems was implemented in the course of version 7.2. This was a useful first step.

Version 7.4 is now accompanied by the full implementation. As before, the end device automatically finds the FONtevo system and transmits its MAC address. To perform the configuration, you select which type of end device should be provisioned, which creates a base file that is suitable for the device. The file contains placeholders at critical points.



Once the telephone's MAC address has been connected to the internal subscriber, the PBX replaces the placeholders with the matching data, thereby creating a temporary provisioning file, and sends this file to the end device. It couldn't be simpler and saves the person performing the configuration lots of valuable working time.

These telephones are better supported during operation as well. Important system functions such as switching over configurations (day/night switchover) are executed by using a key on the telephone and the active option is signalled by LED. This enables you to see at a glance which option is currently activated. Virtually system telephone level.

This option is interesting for resellers who usually sell telephones from Yealink or Snom, for example. These sales partners can now continue to install end devices of their choice without having to learn new ones whilst integrating the advantages of an FONtevo ICT system more easily and sensibly in their overall solutions.

FONtevo resellers benefit from this too. It's now significantly easier to meet customer requirements for specific end devices since devices from other manufacturers can now be integrated much more easily than before.

# Zero touch provisioning – How does it work?



This is required by FONtevo for using the new zero touch provisioning:

- Base unit:           COMpact 4000  
                          COMpact 5000/5000R  
                          COMpact 5200/5200R  
                          COMpact 5500R  
                          COMmander 6000R/6000RX
- Firmware:           Version 7.4
- Activations:        SIP comfort package brand plus  
                          Voucher art. no. 94630 for COMpact 4000  
                          Voucher art. no. 94629 for COMpact 5000/5000R  
                          Voucher art. no. 94628 for COMpact 5200/5200R  
                          Voucher art. no. 94627 for COMpact 5500R  
                          Voucher art. no. 94626 for COMmander 6000R/6000RX

This activation is required once per PBX and applies to all SIP telephones to be configured from other manufacturers. Available from the online shop [shop.fontevo.com](http://shop.fontevo.com).

This activation is not required for the new FONtevo SIP end devices in the COMfortel D-series.