

With the commercially supported Sangoma PBX End Point Manager, you can use the GUI interface to directly auto-provision & configure over 150 popular desk phones, wireless phones, door phones, overhead paging devices, gateways and specialty devices from the following manufacturers: Aastra, Algo, AND, Audiocodes, Cisco, Cyberdata, Digium, Grandstream, Mitel, Panasonic, Polycom, Sangoma, Snom, Xorcom & Yealink.

## Per Brand Templates

For each type of device, you can create one or more templates that can be used to generate configuration files.

## Image Management

Upload images for use in templates that support phone-side images.

## Define Global Settings

Define global settings that EPM will use for all templates, such as external and internal IP addresses of your PBX.

## Extension Mapping

Map your extensions to a specific MAC address and assign a template.

## Basefile Edits

Gives advanced users full control over all settings, including those defined by the default settings. Edits will not be overwritten by module upgrades.

## Firmware Management

Allows you to choose which firmware to load on a per device/template basis. Valuable for testing new firmware.

