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.