

A web-based phone directory for large enterprises

Fast and efficient work even with tens of thousands of users

CorpDir Enterprise is a web-based corporate phone directory specifically designed to make everyday operations easier for enterprises with a high number of users and extended networking needs. It offers a user-friendly, cost-effective solution and can be administered either centrally or regionally to accommodate the organisational structure of large and even multinational companies.

CorpDir is an easy-to-use tool meant to replace traditional or less advanced electronic corporate directories for PC's or IP phones. It reduces the time spent on contact searches and saves you the hassle of keying in long call numbers on the keypad of your phone. On account of its web-based interface you can save it as a bookmark and open it with a single click anytime and can even use it while you are away from the office.

Flexible search options

You can search by name or phone number or even fractions of a keyword, even if you cannot recall the last name of the person or if it was not entered accurately in the central directory of your company. One single click on the phone number next to the search result



will initiate a call from the phone the search was made from (provided that it has calling privileges and the PBX supports this feature).

Export contact data to your invoicing system

Even though the Enterprise version can manage an unlimited number of users and administrators, it is only the performance that was designed to handle tens of thousands of users – the price depends on the size and requirements of your company.* The software handles contacts within and outside the company separately because the built-in invoicing functions enable you to upload and export contact data to your company's invoicing system from within CorpDir Enterprise. Third-party contacts stored in CorpDir cannot access the directory or browse the database and, consequently, cannot make calls either – they are merely an entry in the directory. The Enterprise version also supports XML-based dialling which gives you direct control of compatible phones from within the software itself.





^{*} Please contact us for licensing details. Depending on the number of users and on usage conditions the speed of operation may be influenced by hardware performance.

User Management enables you to set up company admins who can create new users and edit, delete or add new directory entries without any other administrator rights. A company admin can create site admins within the company who can administer the users and the database of the individual organisational units. For the internal extensions connected to the PBX's of the individual organisational units different calling modules can be set up to accommodate the phone model used.

One-click call

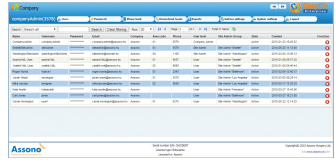
On supported IP phones, CorpDir Enterprise webbased company phone directory can be used both for searching and calling. The screen of the phone shows a simplified view of the directory and the buttons are used to search and initiate calls to selected numbers.

A MySQL database can serve as a central database. The fixed fields of the CorpDir Enterprise user interface include name, phone number, image, department, reference number, ZIP code, city, and address. If you click on the Details icon next to the person's name you can recall as many as eight phone numbers, an e-mail address and a note. As this is a web-based system, no application needs to be installed on users' workstations and user privileges can also be managed easily.

Phone directory



User management via the Company Admin interface

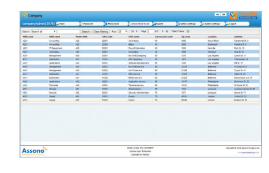


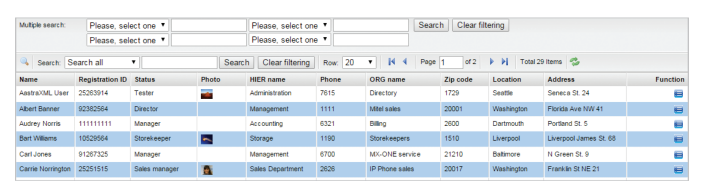
Multiple directory search

You can search by name, call number and organisational unit or by any of the fix fields individually or combined, using the multiple search feature and you can also dial the selected extension or outside number. Your search is made easier by contact images or other information (e.g. e-mail address, position etc.).

Categories by Hierarchical (HIER) Levels







Device photos



Mitel - Aastra 6731i



Mitel - Aastra 6869i



Yealink SIP-T21P



Yealink SIP-T48G

Specifications

Features

When used as a web-based interface on a PC:

Search by: • Name/partial name

- Position/remark
- Phone number
- + all the fixed fields

One-click dialling

XML-based dialling

When used on Mitel - Aastra and Yealink SIP phones:

Search by name/partial name

One-button dialling

When used on Mitel - Aastra IP system phones:

Search by name/partial name

One-button dialling

Database options

MySQL database with proprietary maintenance interface

Communications systems that support dialling from PC's

- Ericsson MD110 BC10 BC12
- Aastra MX-ONE Telephony Server
- Aastra MX-ONE Telephony Switch

Supported user interfaces and phones

PC + web browser

Any digital, analogue or IP phone connected to the appropriate PBX can be used for one-click dialling from the web browser

When displaying the CorpDir Enterprise phone directory on the screen of an IP phone + dialling

Mitel (formerly known as Aastra) phones:

- Mitel Aastra 6863i, 6865i, 6867i, 6869i
- Mitel Aastra 6730i, 6731i, 6735i, 6737i, 6739i
- Mitel Aastra 6753i, 6755i, 6757i
- Mitel Aastra 7444 IP (only XML-based dialling supported)
- Mitel Aastra 7446 IP (only XML-based dialling supported)

Yealink phones:

All models that support external phone directories, e.g.:

- Yealink SIP-T21P, SIP-T22P, SIP-T23PG, SIP-T26P, SIP-T27P, SIP-T28P, SIP-T29G
- Yealink SIP-T38G
- Yealink SIP-T41P, SIP-T42G, SIP-T46G, SIP-T48G

Recommended hardware (server) and operating system:

Minimum hardware (PC) and operating system:

Dialling unit:

- 3.4 GHz/core CPU
- 256 GB storage space
- minimum 16 GB RAM
- Windows Server 2012 operating system
- 2.4 GHz/core CPU
- 160 GB storage space
- minimum 8 GB RAM
- Windows 7 Home Professional (N.B. pre-installed versions not sufficient for virtual environments)

Phone directory unit:

- 3.4 GHz/core CPU
- 256 GB storage space
- minimum 16 GB RAM
- SUSE Linux Enterprise Server 11 SP3

- 2.4 GHz/core CPU
- 160 GB storage space
- minimum 8 GB RAM
- SUSE Linux Enterprise Server 11 SP3



Assono Hungary Telecommunications Ltd. Rákos tér 34, HU-1142 Budapest, Hungary Phone: +36 1 801 8500, Fax: +36 1 801 8501 E-mail: info@assono.hu, www.assono.eu







