

VIPcom
Communications



PAPAGENO Unified Messaging
unites the Worlds of Communications.

PAPAGENO Unified Messaging



PAPAGENO integrates

Fax

SMS

Fixed network SMS

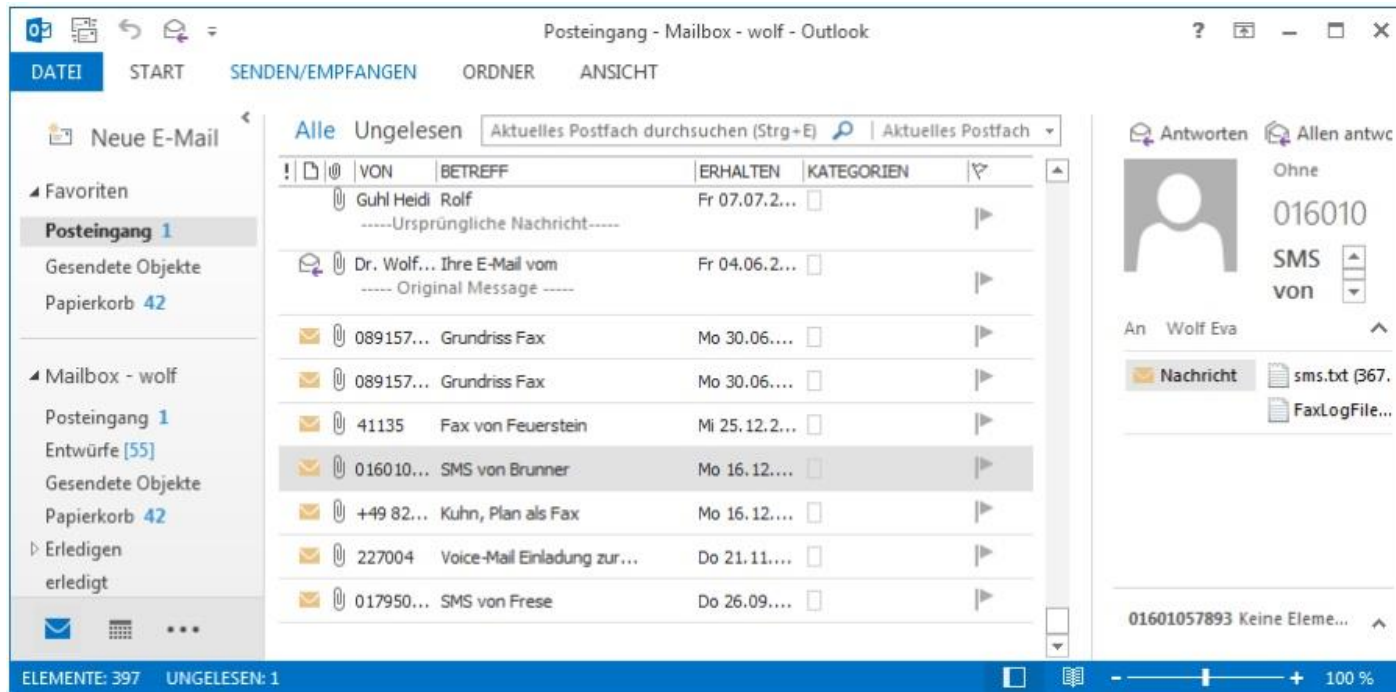
Voice mail (answerphone)

Speech synthesis (text to speech)

into the existing application environment of
your company.

Unified Messaging at your workplace

All kind of messages (emails, faxes, voice mails, SMS) can be processed in one mail surface using PAPAGENO.

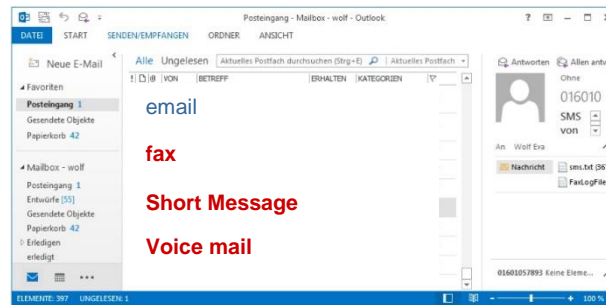


Emails, faxes, text messages and voice mails are displayed in your inbox. You can read or listen to, work on, forward to, archive and delete them.

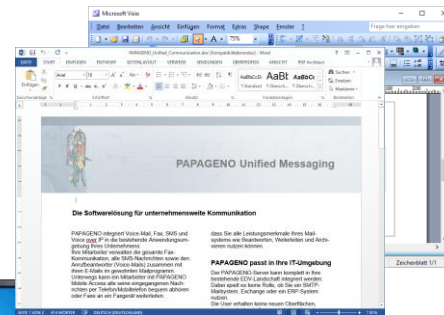
PAPAGENO is easy ...

... because you continue working in your familiar environment.

Mail Surface



Application Programs



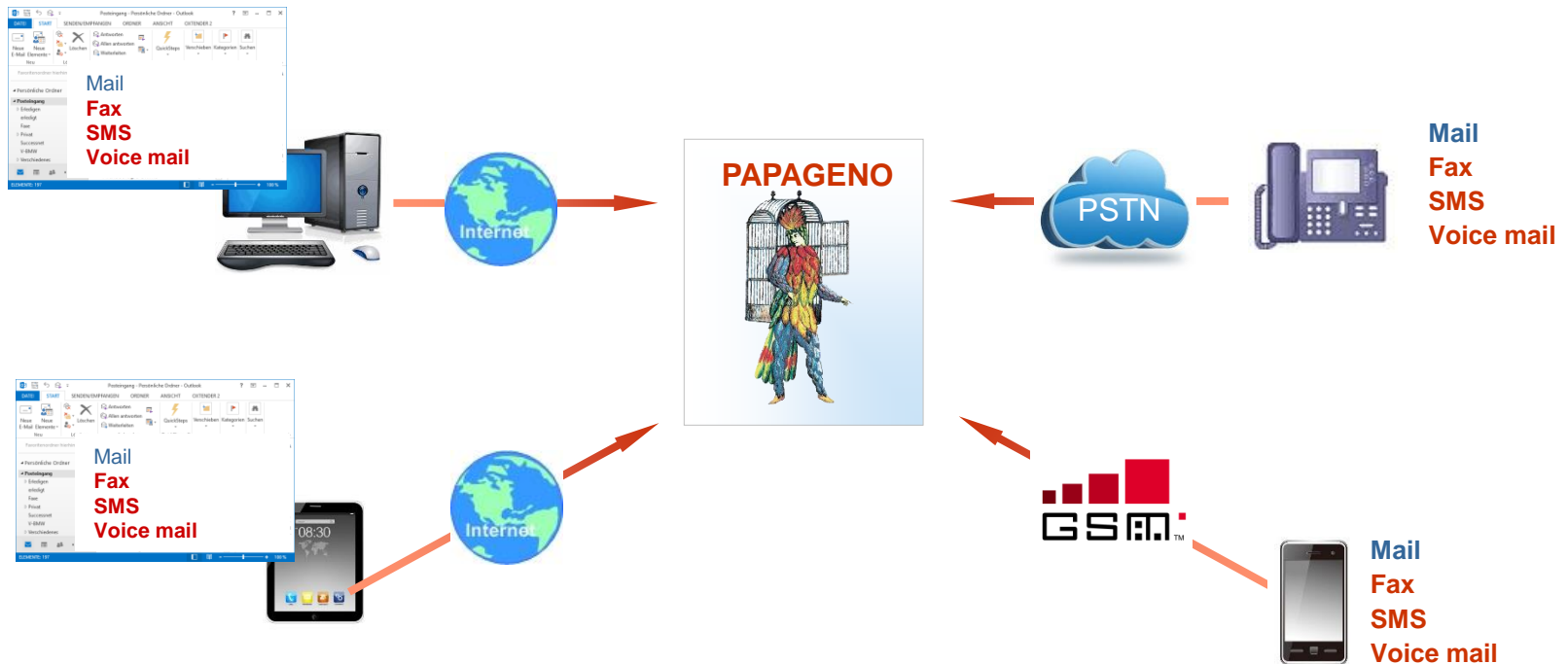
User

Administer all messages in your mail program.

Faxes can be send directly from your application programs (e. g. Word, Excel). Documents are converted into fax format via a PAPAGENO printer.

PAPAGENO is a Mobile Office

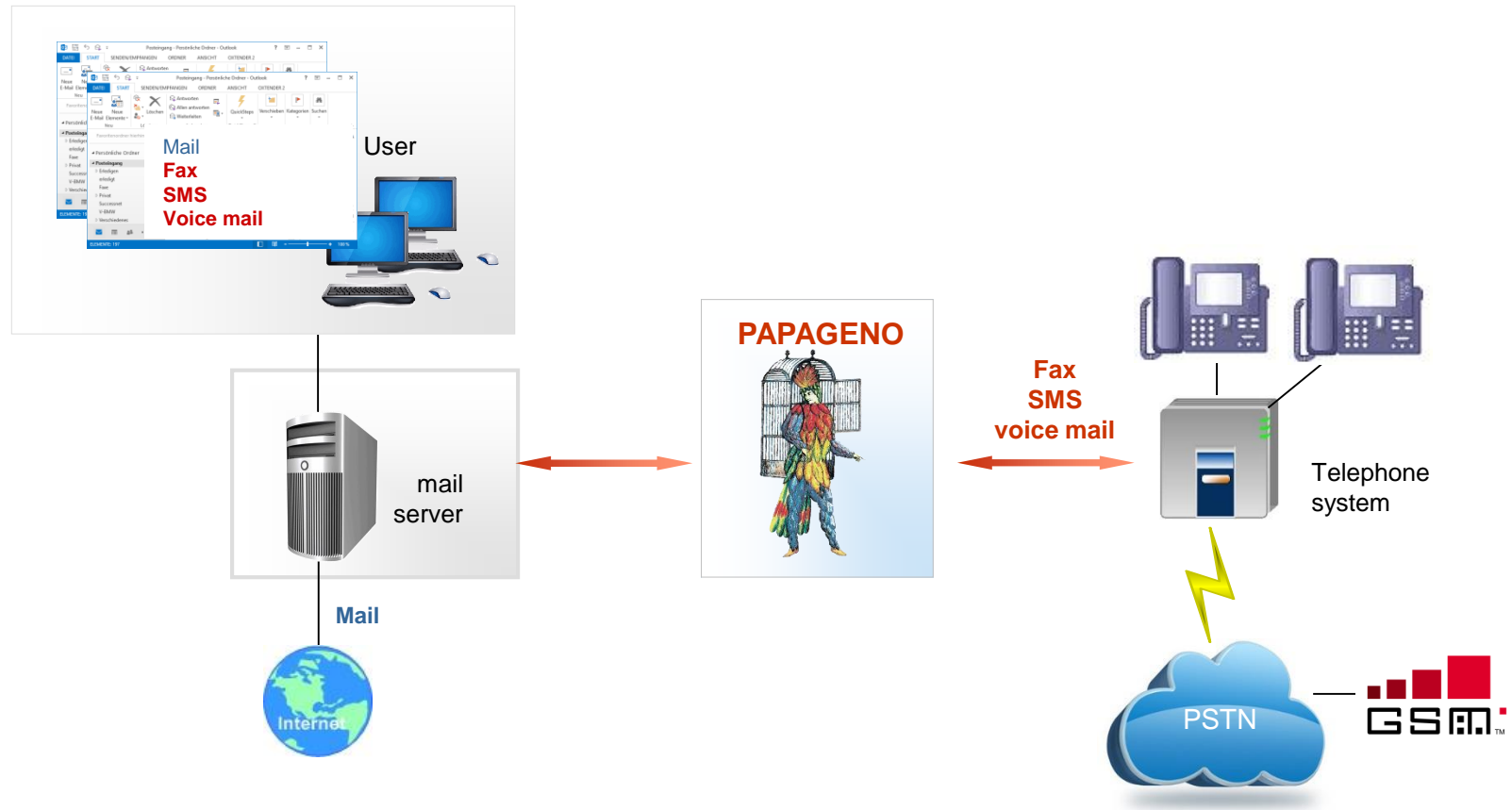
And if you are away on business you can access your messages from every phone, mobile or computer.



Read or listen to your messages as well as reply, forward, print and delete them via every medium. PAPAGENO reads the contents of your emails and SMS to you on the phone.

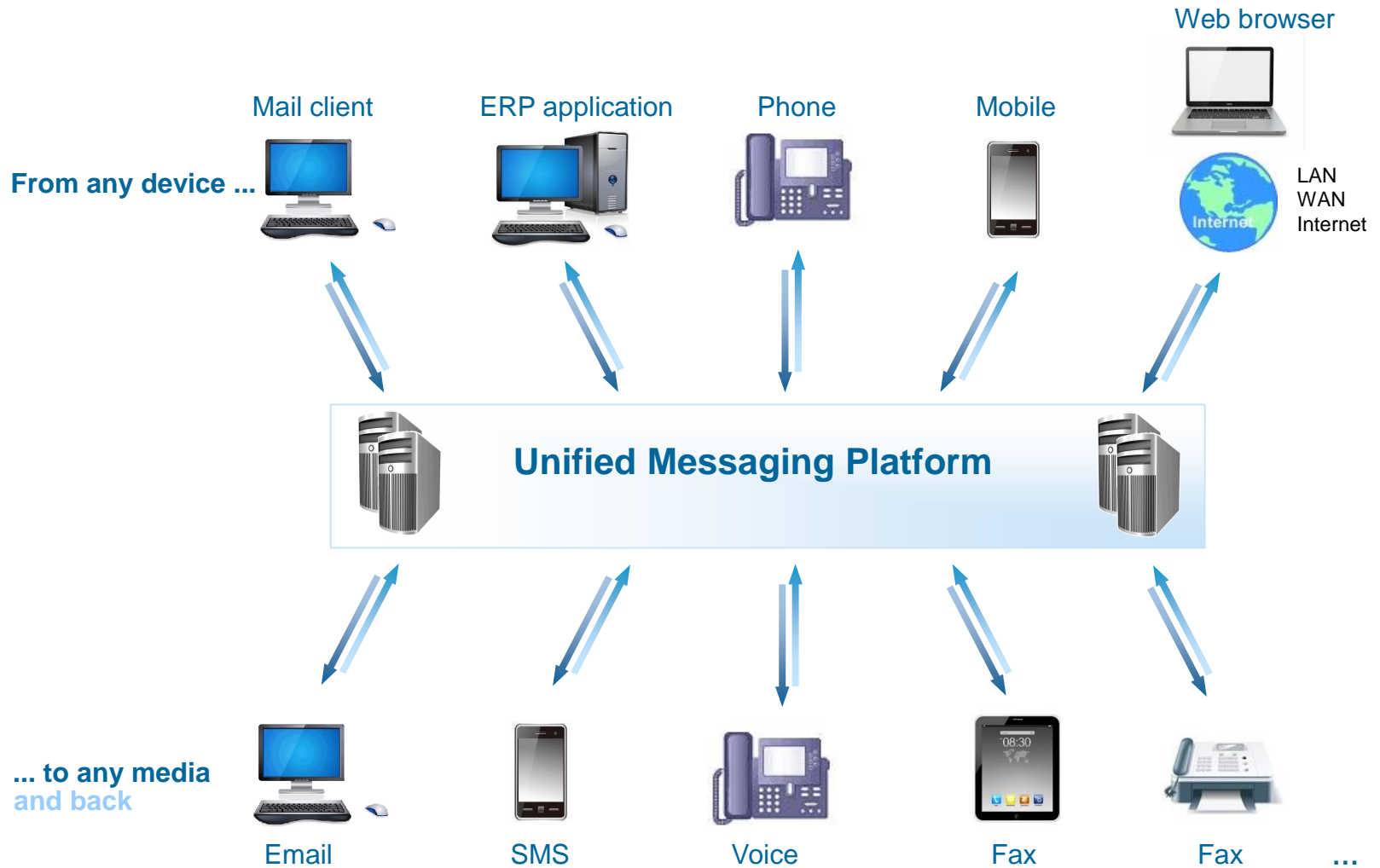
PAPAGENO connects different Worlds

PAPAGENO software provides an interface between a mail server and the public phone network.



Thus you can send and receive your faxes, text messages and voice mails via PAPAGENO.

PAPAGENO - any Media, any Device

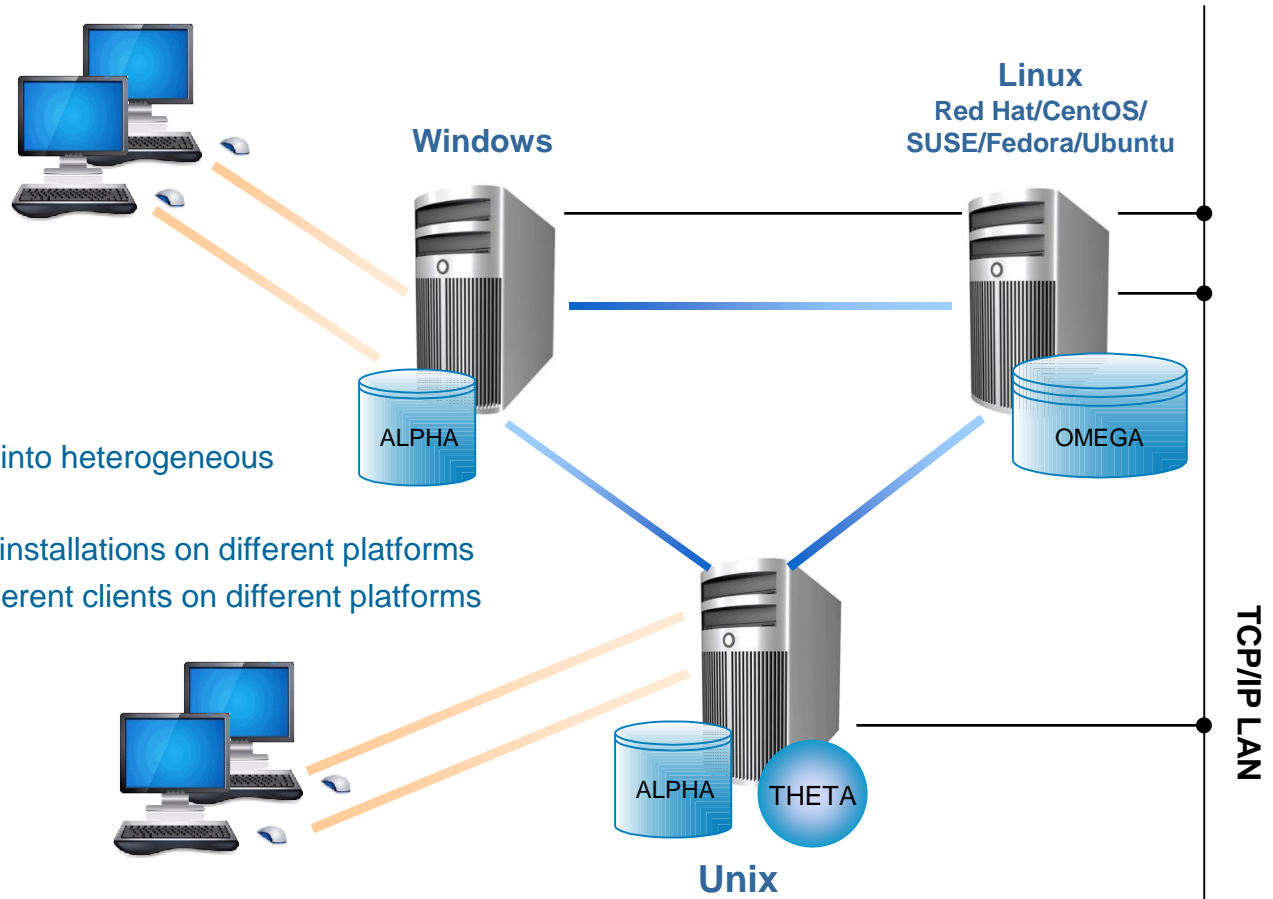


Emails, faxes, SMS and voice mails can be sent and received by every device.

PAPAGENO - any Platform

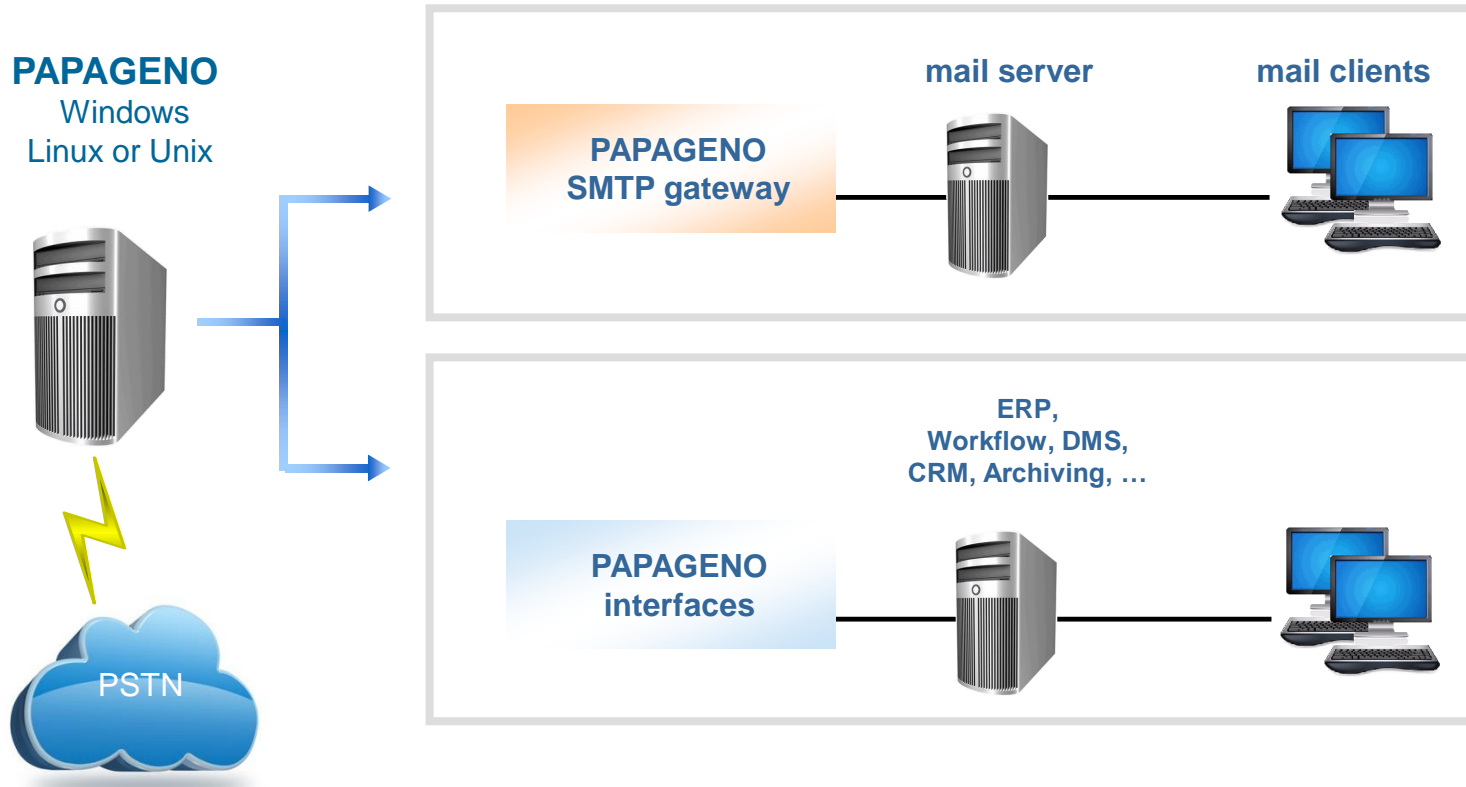
PAPAGENO is available on

- can be combined
- can be integrated into heterogeneous networks
- distributed server installations on different platforms
- any number of different clients on different platforms



Any Environment

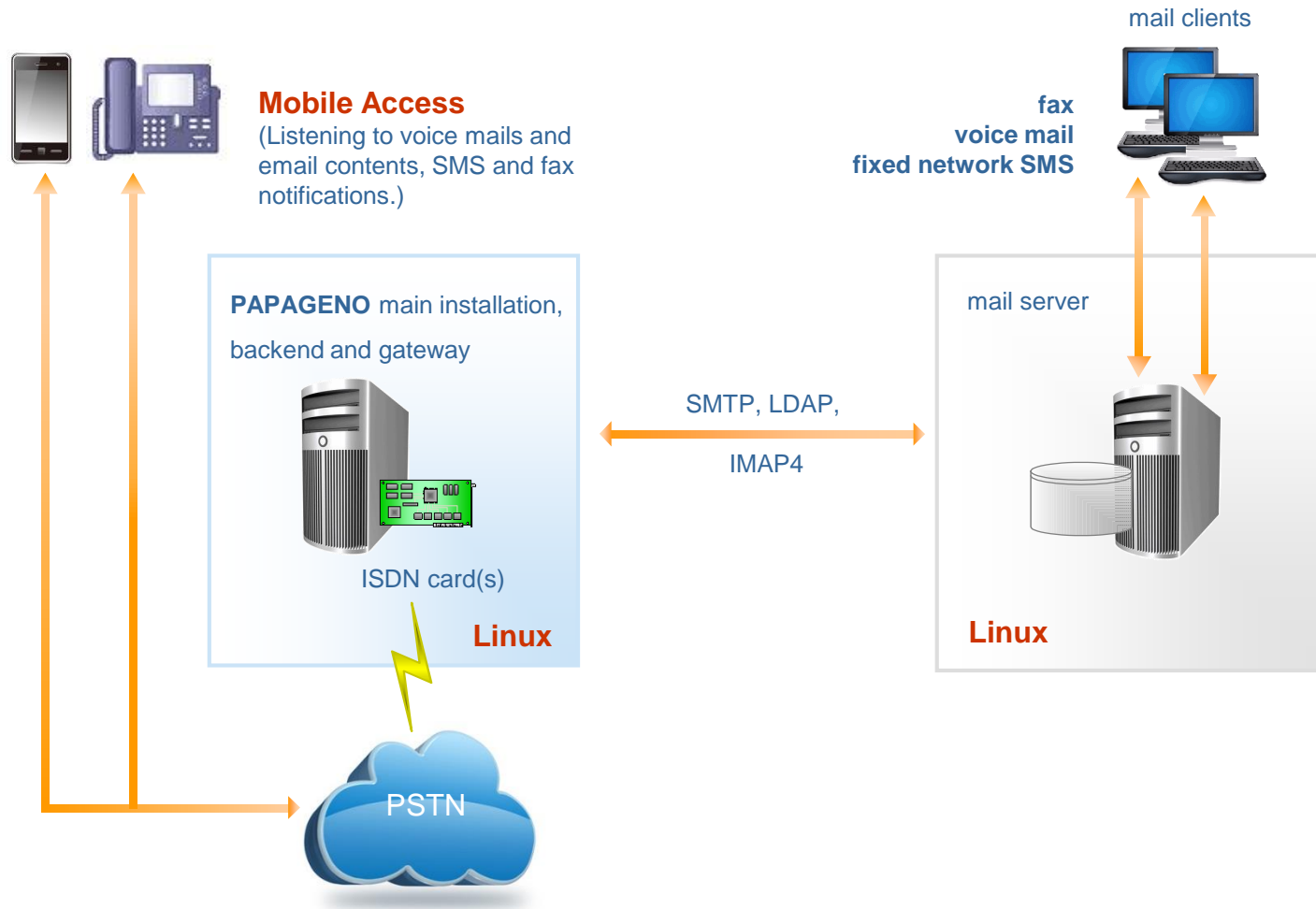
PAPAGENO cooperates with every mail system that supports SMTP.



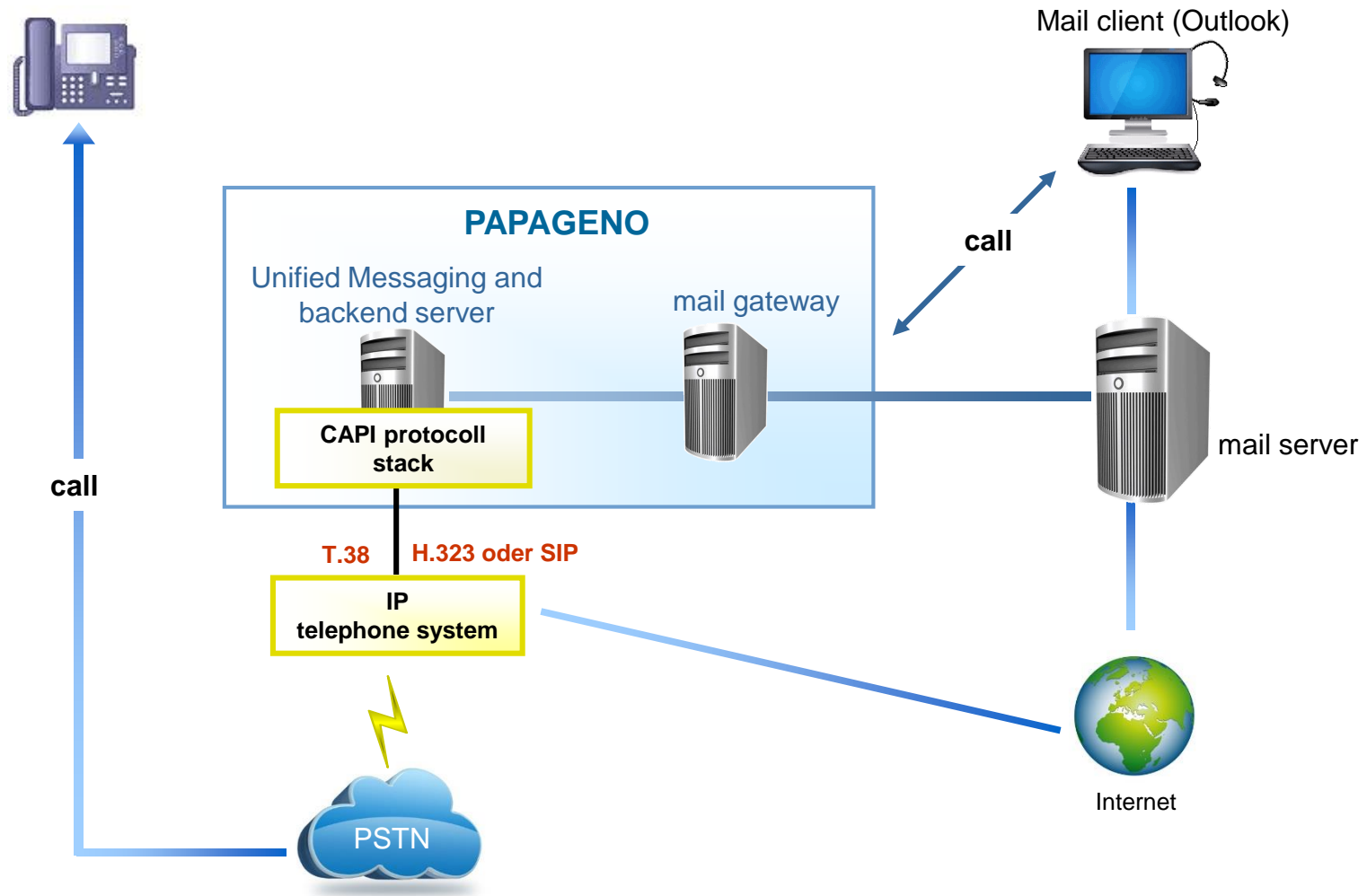
PAPAGENO can be integrated into all systems or into company own applications via open interfaces.

Runs under Linux

PAPAGENO can be used in pure Linux environments ...

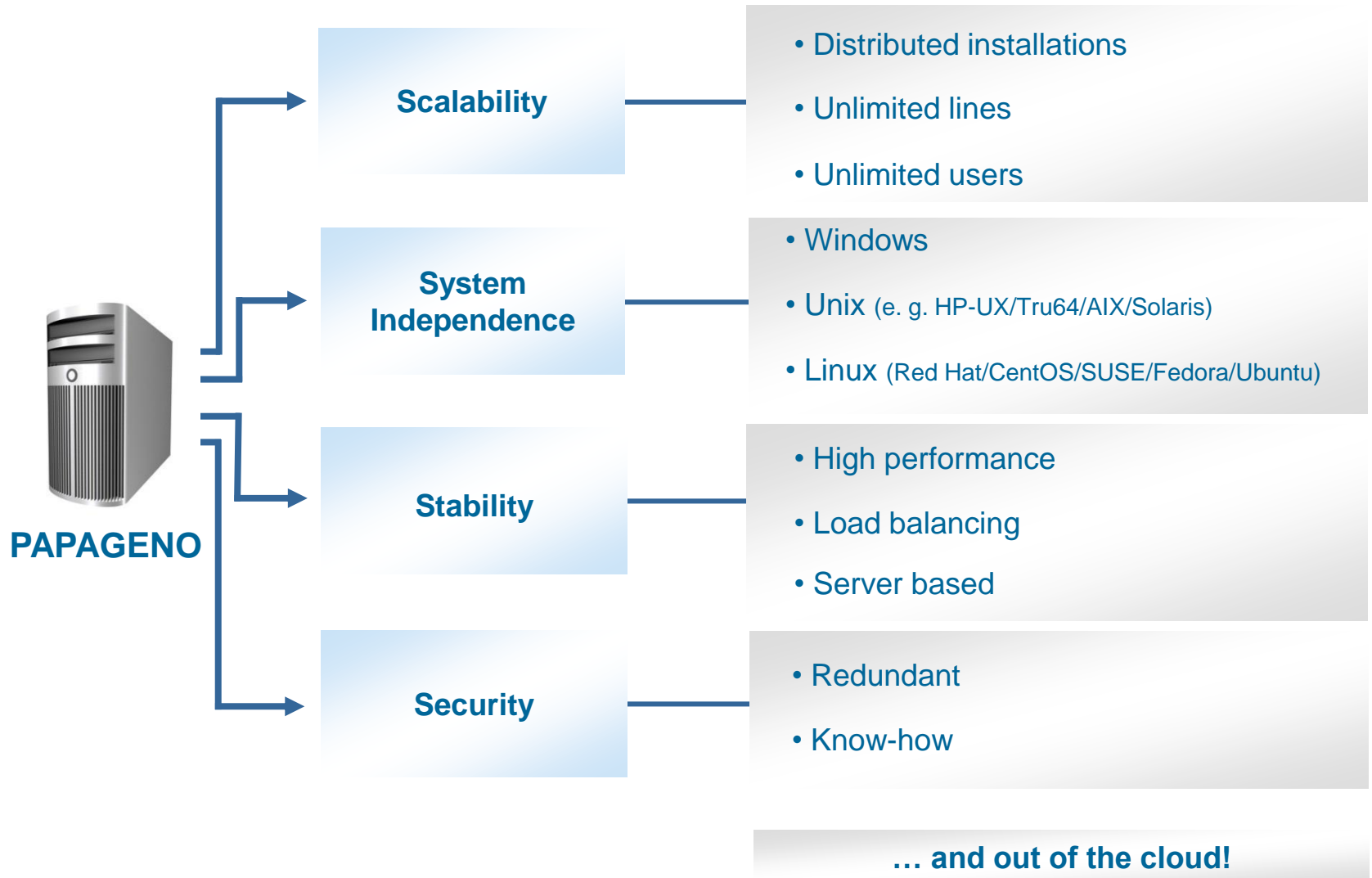


Voice over IP



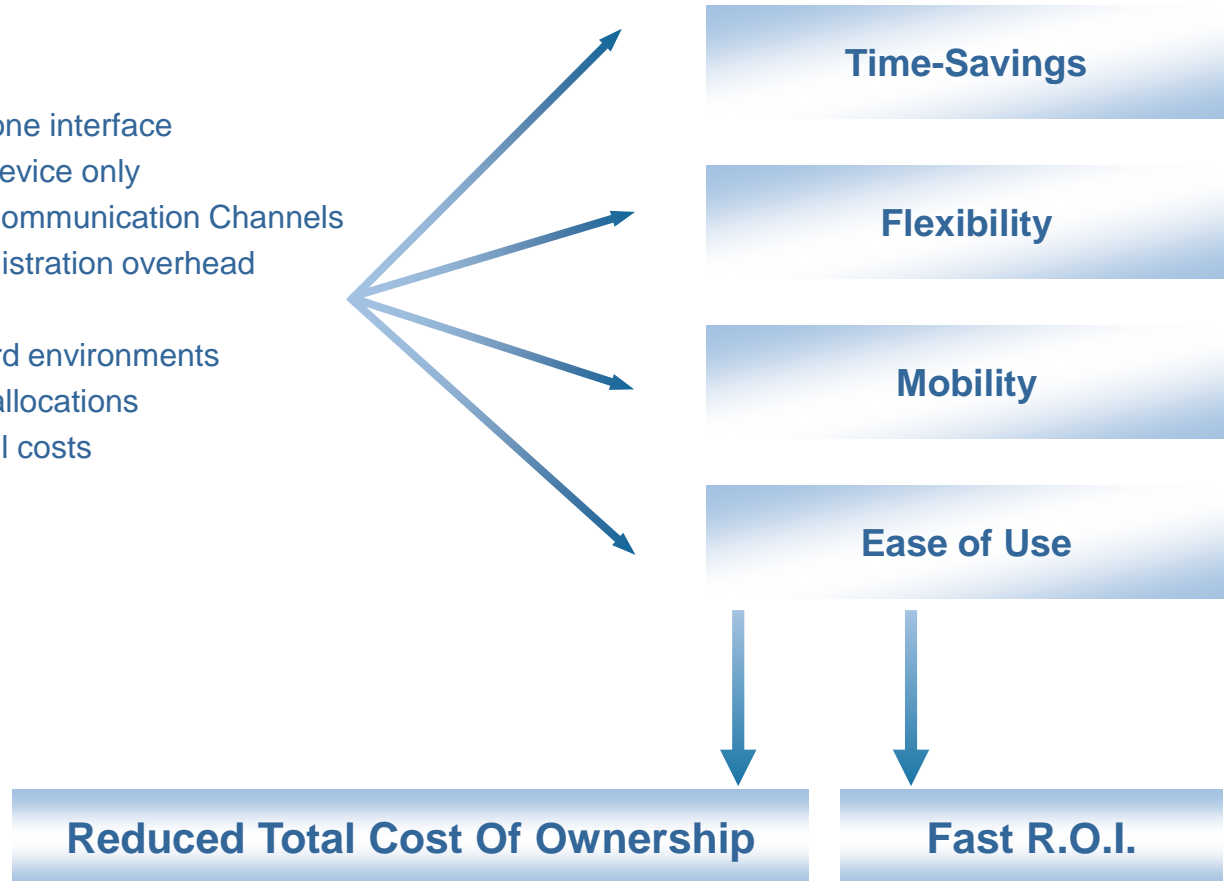
PAPAGENO can be integrated into an IP Telephone system per CAPI protocol stack.

Summary Performance Features

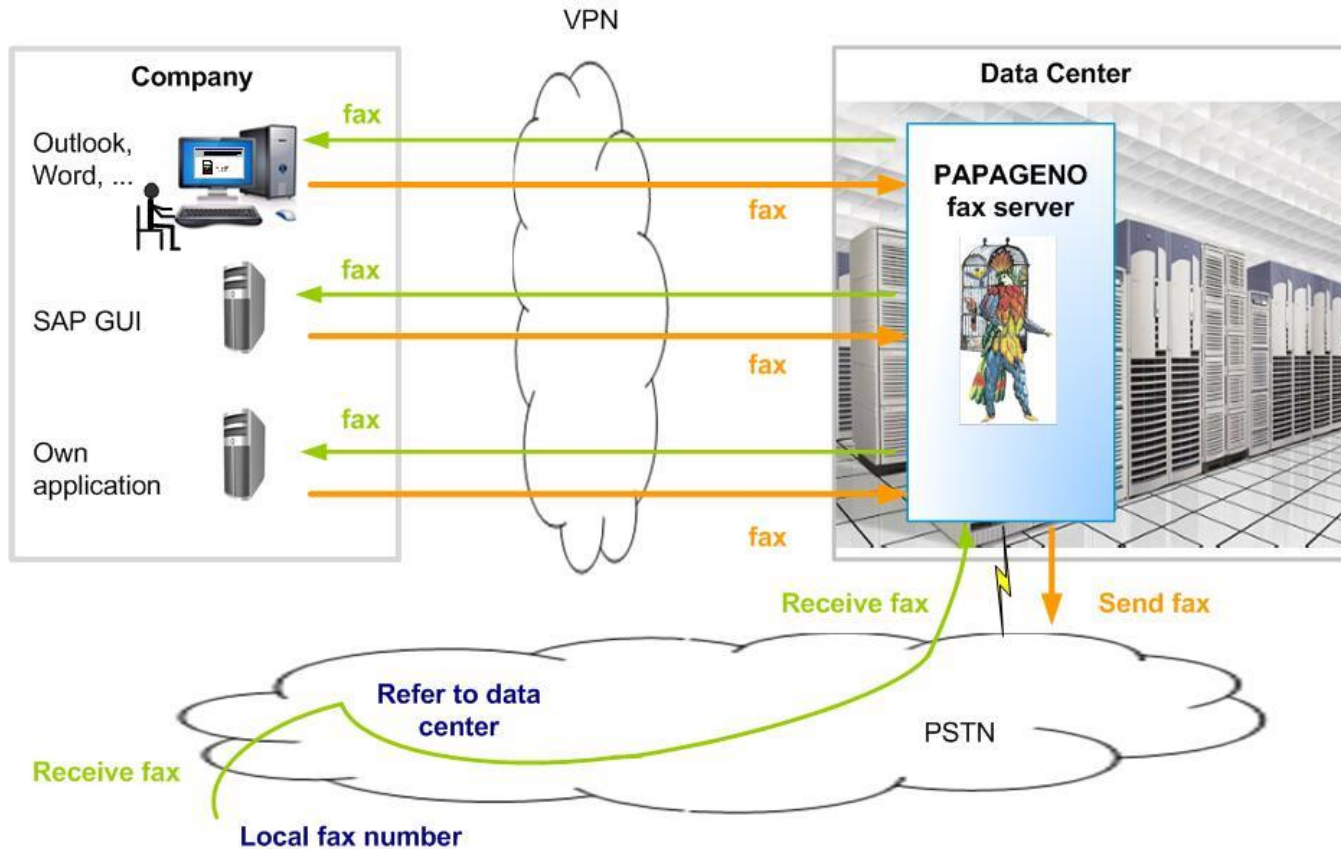


PAPAGENO Unified Messaging Saves Time and Money.

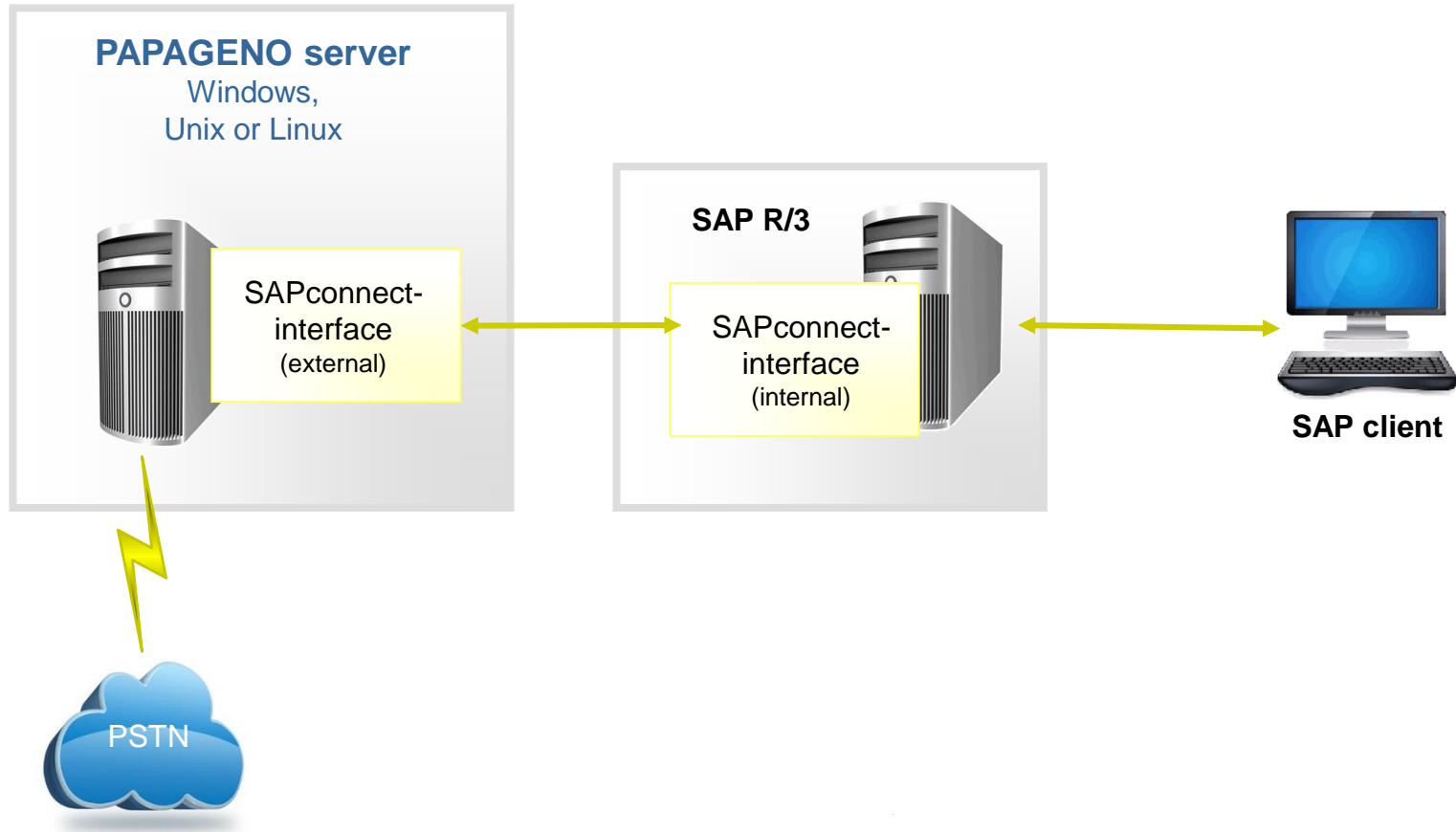
- All Services in one interface
- One end user device only
- More efficient Communication Channels
- Reduced administration overhead
- Mobile Access
- Work in standard environments
- Improved cost allocations
- Reduced overall costs



Fax as a Service – Fax out of the Cloud



PAPAGENO for SAP



References

Worldwide VIPcom solutions run on more than 6000 servers



AXA, BGV, Klöckner, Uniklinik Mainz, WGV, ...

Company History

- 1982 Foundation as Com-M-Tex
- 1984 Telex box for DOS and Unix computers
- 1992 Software release of the fax server comFAX
- 1995 Fax server Merkur for SCH Technologies, USA
- 1999 Change of name into VIPcom GmbH
- 2000 Unified Messaging Server PAPAGENO (Fax, Voice Mail, ...)
- 2001 Unified Messaging Server PAPAGENO (SMS, Mobile Access)
- 2003 Development of Public Public ShareFolder, Public Fax and Public Sync Tool for SDMD
- 2005 conversations, a server based Exchange alternative for Outlook Clients supporting Linux, Unix and Windows
- 2009 Source code of conversations has been licensed by AGPL
- 2011 In cooperation with Open-Xchange: Release of OXtender 2 for Microsoft Outlook
- 2012 PAPAGENO Fax as a Service