## Guidelines for iAS licenses

## Example

PURE IP-COMMUNICATIONS

Select one relevant trunk connection for your project.

Example for ISDN trunk connections
Example for IP trunk connections
Example for analogue trunk connections


## Example "ISDN AG"

12 employees
1 fax
1 door opener (analogue)
1 answering machine
2 cordless DECT telephones (analogue)
Video telephony for 3 employees
Voicemail for 3 employees

## ISDN trunk connections

Select a gateway according to the installation size of the project and the gateway's existing interfaces.

All gateways (except IPoo11, IP311 \& IP38).

## GATEWAY LICENSES.

Activate the interfaces on the innovaphone gateways

## BRI. PRI. CHANNEL. license

## How many channels are needed? <br> Which gateway complies with the requirements?

7 employees should be able to make external calls at the same time

Suitable gateway: IP811.

## BRI. PRI. CHANNEL. license

How many interfaces have to be licensed? How many channels have to be licensed?

## $4 \times B R I$. $8 \times$ CHANNEL.

# PBX LICENSES. 

## Activate the basic

 innovaphone PBX functionality
## How many connections are needed?

$12 \times$ phone
$4 \times$ analogue device
$1 \times$ ISDN trunk connection

## How many connections have to be licensed?

## $17 \times$ PBX. poss. $15 \times \mathrm{PBX}$.

(if 2 DECT phones do not require an extra extension number)


## Which software licenses are required to enable use of the desired UC functionalities?

## VIDEO. license

## How many Video licenses are needed?

## $3 \times$ VIDEO.

## myPBX. license

## How many myPBX licenses are needed?

## $3 \times$ myPBX.



## VOICEMAIL. license

How many Voicemail licenses are needed?

## 4×VOICEMAIL.

## Don't forget: UC. license

With the complete license you get myPBX, Video, Voicemail, Mobility, Fax and Application Sharing in one fell swoop.
...and a saving of $50 \%$ compared to the purchase of individual licenses.


## Example "ISDN AG" | Summary

12 employees
1 fax
1 door opener (analogue)
1 answering machine
2 cordless DECT telephones (analogue)
Video telephony for 3 employees
Voicemail for 3 employees

And what exactly would
my project look like?

## The Configurator will help.



PURE IP-COMMUNICATIONS

## Example "IP AG"

21 employees
2 faxes
myPBX (CTI) for 10 employees
Voicemail for all employees

## IP trunk connections

Select a gateway according to the installation size of the project and the performance of the gateway.

All gateways.

## GATEWAY LICENSES.

Activate the interfaces on the innovaphone gateways

# PBX LICENSES. 

Activate the basic innovaphone PBX functionality

## How many connections are needed?

$21 \times$ phone
$2 \times f a x$
$1 \times$ IP trunk connection

How many connections have to be licensed?

## $24 \times P B X$.



# Which software licenses are required to enable use of the desired UC functionalities? 

## myPBX. license

How many PBX licenses are needed?

## $10 \times m y P B X$.

## VOICEMAIL. license

How many Voicemail licenses are needed?

## 21×VOICEMAIL.

## Don't forget: UC. license

With the complete license you get myPBX, Video, Voicemail, Mobility, Fax and Application Sharing in one fell swoop.
...and a saving of $50 \%$ compared to the purchase of individual licenses.


## Example "IP AG" | Summary

21 employees

## 2 faxes

 myPBX (CTI) for 10 employeesVoicemail for all employees
$24 \times P B X$ port license
Unified Communications licenses: $10 \times$ myPBX license
$21 \times$ Voicemail license

And what exactly would
my project look like?

## The Configurator will help.



PURE IP-COMMUNICATIONS

## Example "Analogue AG"

## 7 employees

1 fax
1 door opener (analogue)
Video telephony for 7 employees
Application Sharing for 7 employees

## Analogue trunk connections

Select the IP411 gateway with four analogue trunk lines.
Gateway IP411.

## GATEWAY LICENSES.

## NOT NECESSARY <br> for analogue trunk connections

Activate the interfaces on the innovaphone gateways

# PBX LICENSES. 

## Activate the basic

 innovaphone PBX functionality
## How many connections are needed?

$7 \times$ phone
$2 \times$ analogue device (FXS)
1 analogue trunk connection (FXO)

How many channels have to be licensed?

## $10 \times$ PBX.



# Which software licenses are required to enable use of the desired UC functionalities? 

## VIDEO. license

## How many Video licenses are needed?

## $7 \times$ VIDEO.

## APPLICATION SHARING. license

How many Application Sharing licenses are needed?

## $7 \times$ APPLICATION SHARING.

## myPBX. license

## How many myPBX licenses are needed?

## $7 \times$ myPBX.



## Don't forget: UC. license

With the complete license you get myPBX, Video, Voicemail, Mobility, Fax and Application Sharing in one fell swoop.
...and a saving of $50 \%$ compared to the purchase of individual licenses.


## Example "Analogue AG" | Summary

## 7 employees

1 fax
1 door opener (analogue)
Video telephony for 7 employees Application Sharing for
7 employees

Unified Communications licenses:
$7 \times$ Video license
$7 \times$ Application
$7 \times m y P B X$
license

And what exactly would
my project look like?

## The Configurator will help.



PURE IP-COMMUNICATIONS

