

## Visual guide of Mividas network port requirements

Please review the network port requirements below before you begin the Mividas installation.

### Table of contents

Mividas Core	1
Mividas Rooms	2
Mividas Core + Mividas Rooms	3
Mividas Core + Mividas Rooms + Mividas Connect	4



## Mividas network port requirements

Please review the network port requirements below before you begin the Mividas installation.

### Public services

#### Incoming (TCP)

Web UI, feedback events, CMS CDR events, Pexip Eventsink events, API requests	443 (multiple hostnames)
Browser redirect to HTTPS. Feedback events and passive provisioning for end-points without TLS support.	80 (optional)
Rooms mail invite events	25 or 587 (optional, configurable)
Mividas Rooms Proxy client	2222 (optional, configurable)

### Internal/operational services

#### Incoming (TCP)

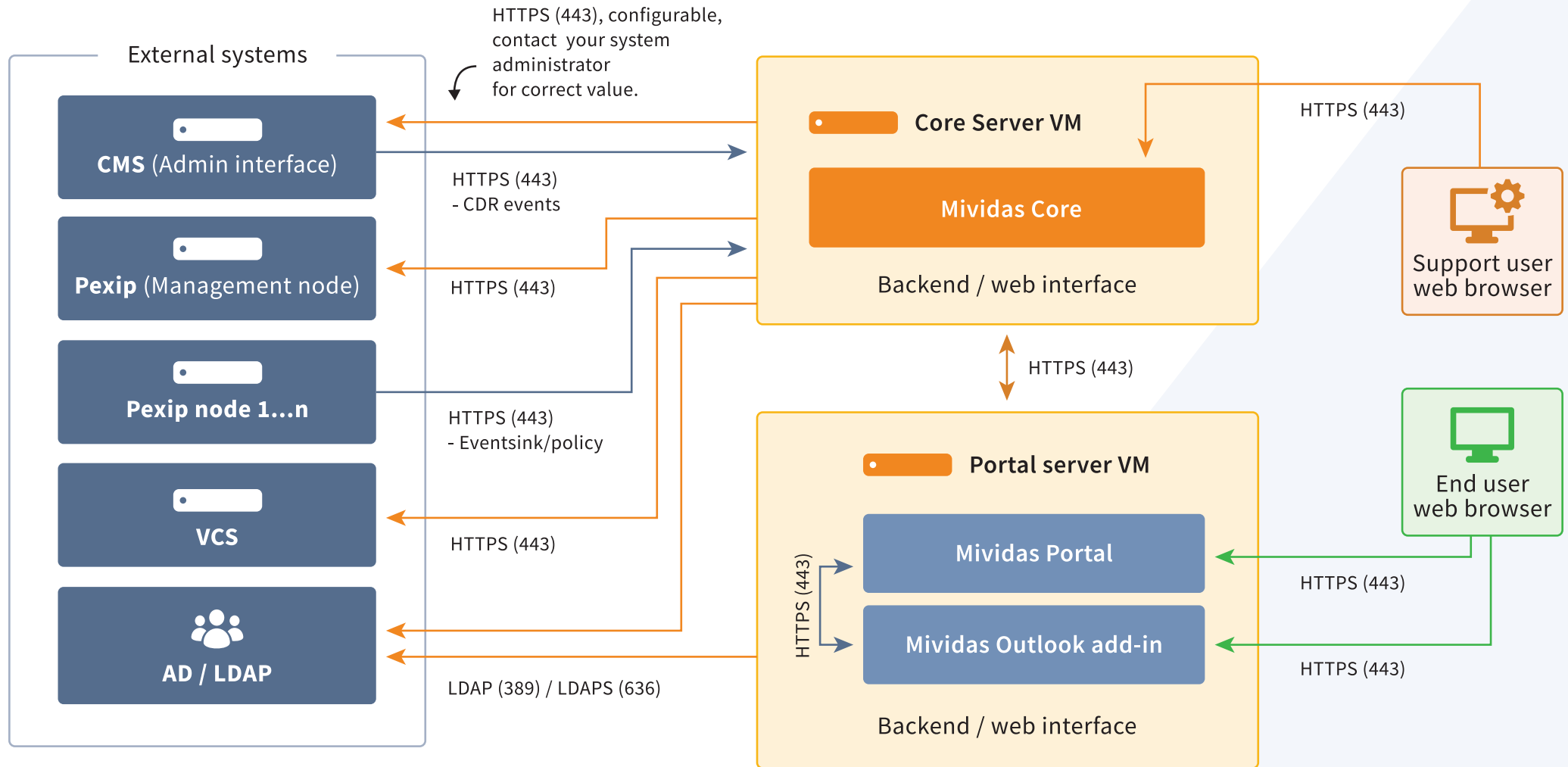
Installer web UI	8999 (may be filtered in firewall , for system administrators only)
Low level troubleshooting	22 (may be filtered in firewall , for system administrators only)

### Outbound connections

#### Outbound port

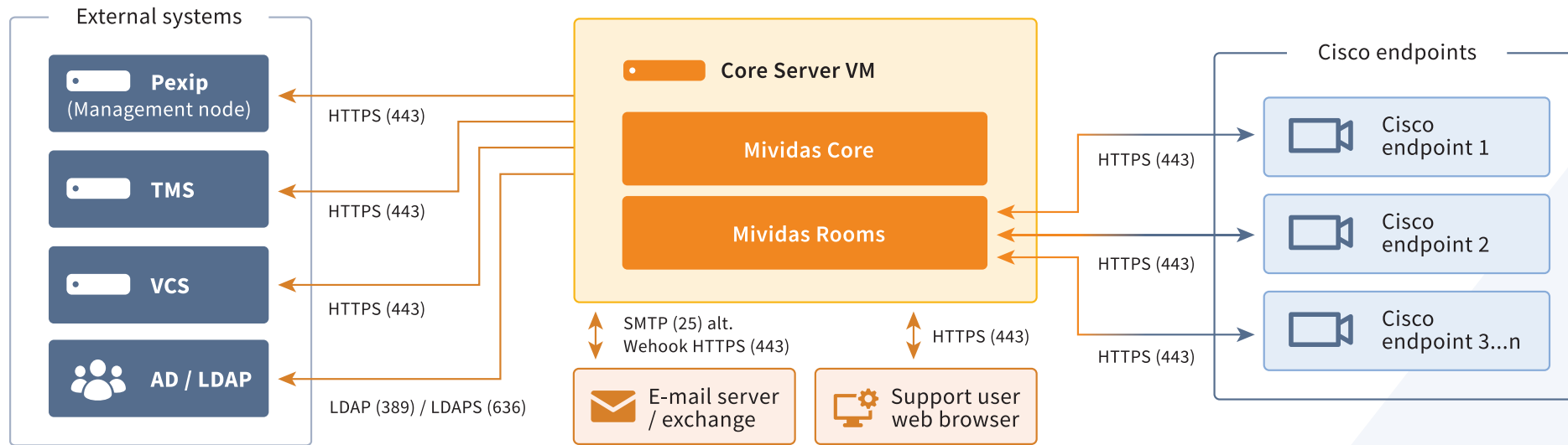
Package/software download, OS updates	80, 443, 53 (TCP/UDP) public internet
API requests to CMS, VCS, Pexip	443 (configurable)
LDAP	389 / 663 (configurable)
Mail notifications, invites	25/587 (configurable)
External streaming/recording providers	443 (optional)
SAML login authorization	443 (optional, configurable)
SMS provider eg. MoSMS, Sendinblue, Twilio or GatewaySMS	443 (optional)
Electronic ID provider eg. Swedish BankID	443 (optional)

# Network port requirements Mividas Core

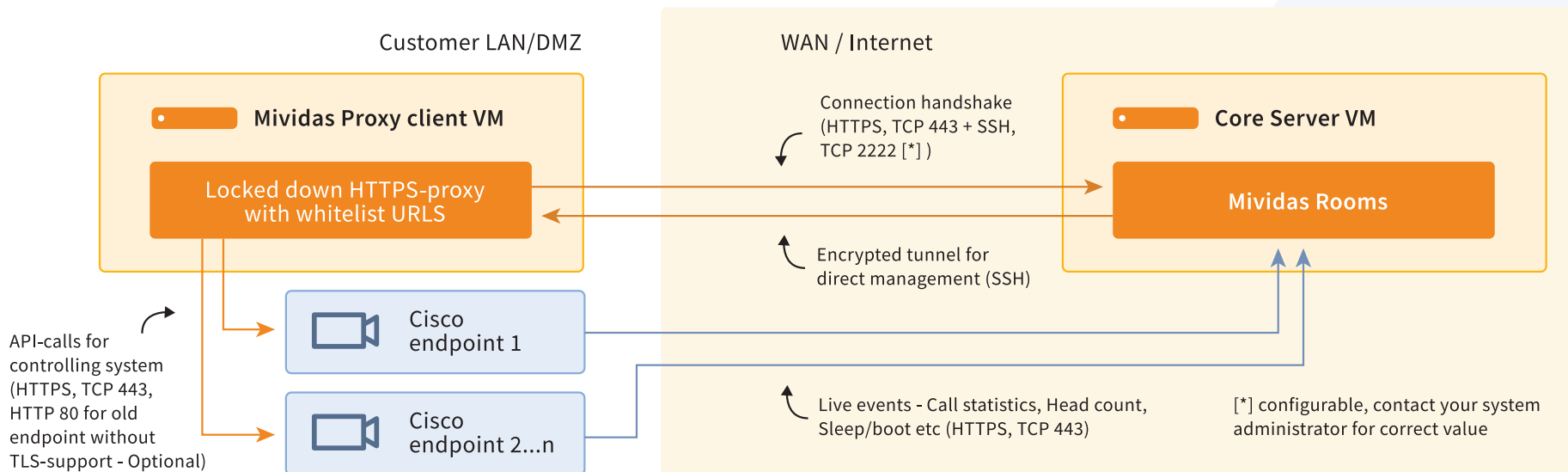


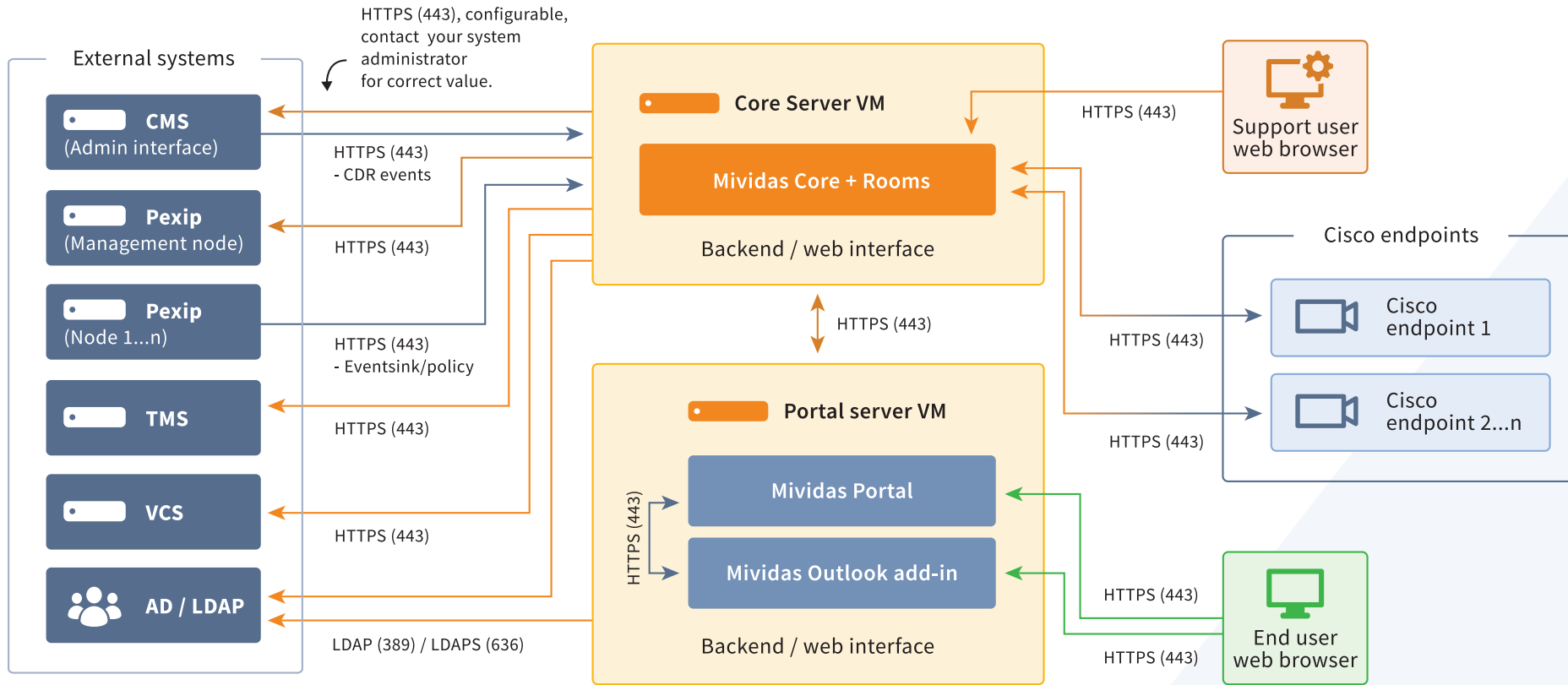
# Network port requirements

## Mividas Rooms

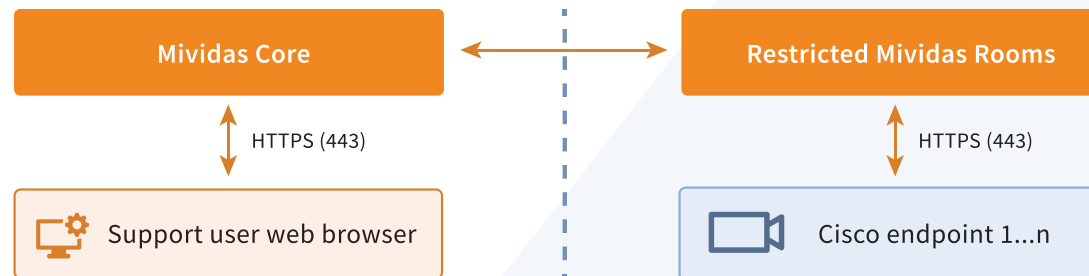


## Active connection through LAN/DMZ with Mividas Proxy (Optional)





### Separate hostnames for access control (Optional)



# Network port requirements

## Mividas Core, Mividas Rooms and Mividas Connect

Q1202302

