

# Communication via hostname of 2N® IP intercom

This FAQ describes advantages of communication between 2N Indoor Talk and 2N IP intercom via network hostname and how to configure it properly.

How to communicate via 2N Indoor Talk's device name is described in this FAQ: [How to setup call from/to 2N® IP Intercom](#)

The aim of this page is to introduce how to communicate via 2N IP intercom's network hostname.



## Requirements

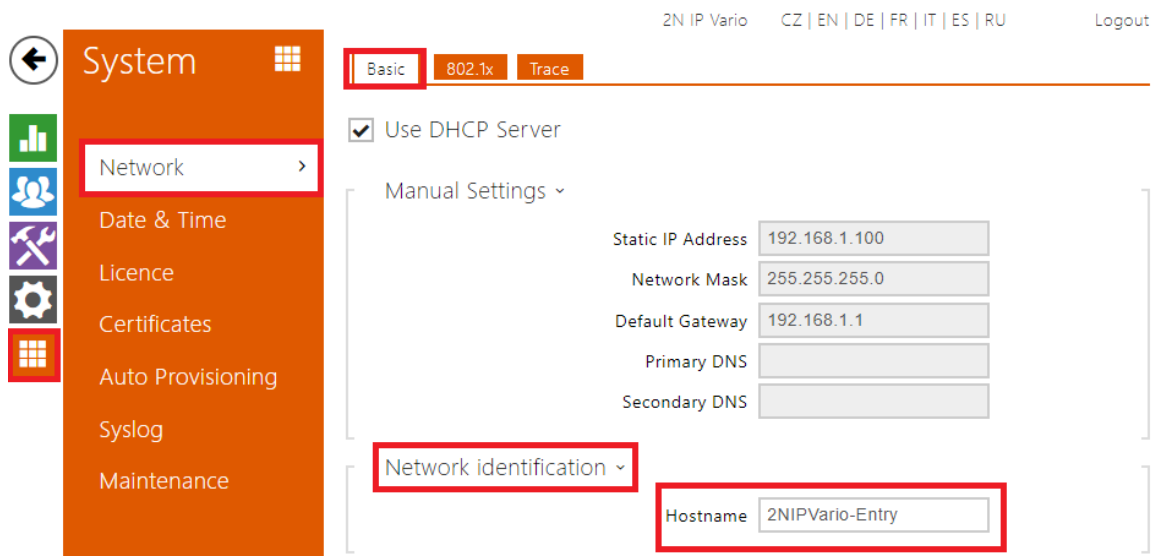
- 2N Indoor Talk with the latest firmware
- 2N IP intercom with the latest firmware
- no licence is needed
- devices are in the same network, multicast is allowed in the network

## Why to use 2N IP intercom's hostname in 2N Indoor Talk's configuration

Communication via network hostname is a proprietary way thanks to that you can activate 2N IP intercom's switch by 2N Indoor Talk when there is no call.

## Configuration of 2N IP intercom

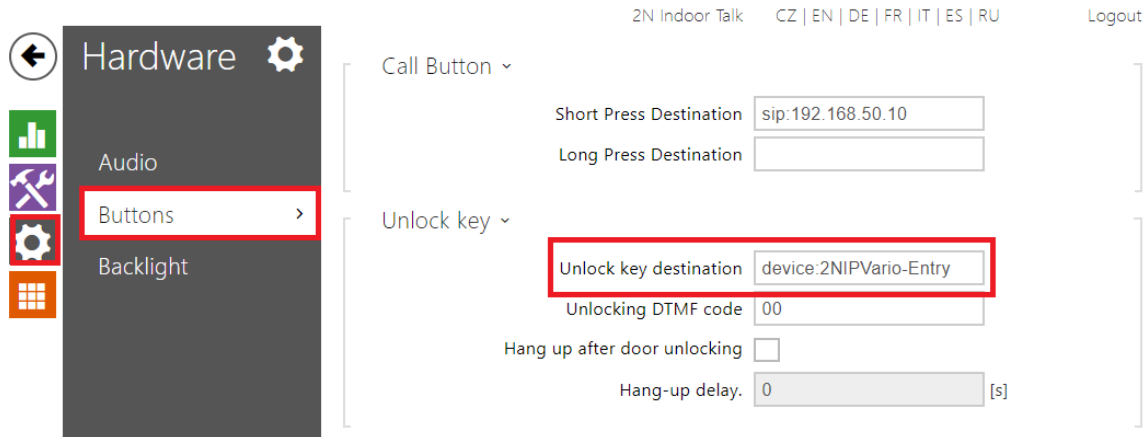
Go to 2N IP intercom's web management - section System - Network - Basic and configure Hostname of the device.



The screenshot shows the web management interface for a 2N IP Vario device. The top navigation bar includes the device name '2N IP Vario', language options 'CZ | EN | DE | FR | IT | ES | RU', and a 'Logout' button. The main content area is divided into three tabs: 'Basic', '802.1x', and 'Trace'. The 'Basic' tab is active. On the left, there is a sidebar menu with 'System' selected, and a sub-menu with 'Network' highlighted. The main configuration area shows a checked checkbox for 'Use DHCP Server'. Below this, there is a 'Manual Settings' section with fields for 'Static IP Address' (192.168.1.100), 'Network Mask' (255.255.255.0), 'Default Gateway' (192.168.1.1), 'Primary DNS', and 'Secondary DNS'. At the bottom, there is a 'Network identification' section with a 'Hostname' field set to '2NIPVario-Entry'. Red boxes highlight the 'Basic' tab, the 'Network' menu item, the 'Network identification' section, and the 'Hostname' field.

## Configuration of 2N Indoor Talk

Go to 2N Indoor Talk's web management - section Hardware - Buttons and fill in Unlock key destination by device:IP\_intercom's\_Hostname.



The screenshot shows the web management interface for 2N Indoor Talk. The top navigation bar includes "2N Indoor Talk", language options (CZ | EN | DE | FR | IT | ES | RU), and a "Logout" link. The left sidebar is titled "Hardware" and contains icons for "Audio", "Buttons", and "Backlight". The "Buttons" option is highlighted with a red box. The main content area is divided into two sections: "Call Button" and "Unlock key". The "Unlock key" section contains the following configuration options:

- Unlock key destination:  (highlighted with a red box)
- Unlocking DTMF code:
- Hang up after door unlocking:
- Hang-up delay:  [s]

Now you can activate 2N IP intercom's switch by 2N Indoor Talk's button outside the call.