

# Wireless for tenants and landlords

ituma connects. With the comprehensive, highly scalable aduno<sup>®</sup> solution from ituma, you can manage your locations, flats and tenants and configure your Wi-Fi and IoT networks with a management cockpit for landing pages, monitoring and data control.

Providing flexible and easy-to-manage Internet access for customers/tenants poses particular challenges for many operators of such properties. The aduno® solution offers operators a flexible and highly scalable platform for providing Wi-Fi, office and IoT networks that are easy for administrators to set up thanks to automated processes. In addition, complete self-administration by tenants for private SSIDs has been implemented.

### Multi-level management portal

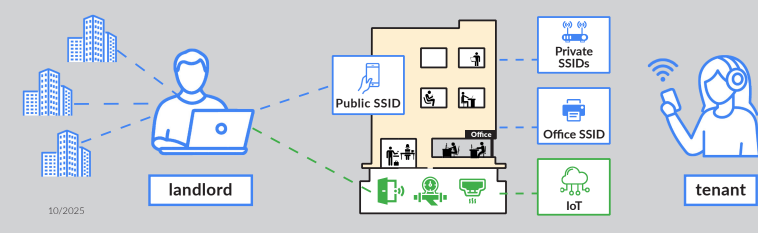
With ituma's multi-level management portal, operators can keep track of their entire Wi-Fi infrastructure at all times – centrally, efficiently and intuitively. Different administration levels enable precise control, whether for individual buildings, entire locations or cross-location groups. Thanks to flexibly definable Wi-Fi zones, access points can be managed uniformly across different objects or customised individually – for example, in terms of bandwidth, volume, activation times or access codes. Live status displays, monitoring tools and detailed history data

### Your advantages

aduno<sup>®</sup> offers a unified portal for managing locations. flats and tenants.

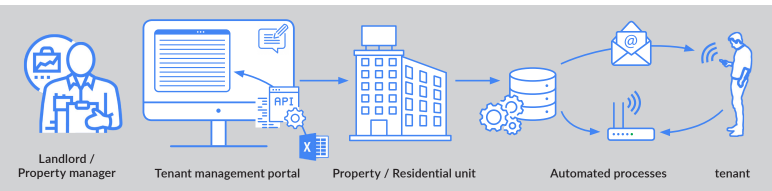
- Real-time management of tenants/residential units, SSIDs, networks and content
- Simple self-administration by tenants for **setting** up private Wi-Fi networks
- Management of Office/IoT devices
- Customised landing page design with different landing pages (e.g. per location)
- Individual portals for global management, individual buildings or subgroups

ensure full transparency and control. An integrated content management system also enables easy maintenance and control of the content provided – all in one central platform.



## WiFi Service for Multi Dwelling Units (MDU)

aduno<sup>®</sup> makes it much easier to provide individual Wi-Fi: after basic configuration of the portal, the administrator only needs to create a new tenant in the portal and assign them to a residential unit, and the rest of the process is automated.

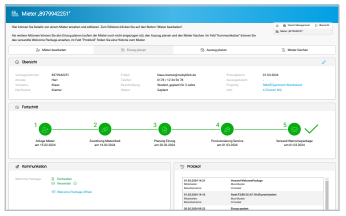


- 1. Addition/import of tenants to the portal (optionally via Excel list)
- 2. Assignment of tenants to properties and residential units
- 3. Automatic device provisioning after assignment
- 4. Welcome package (email) with password sent to the customer
- 5. The tenant logs in and stays online permanently

aduno<sup>®</sup> is ideally suited for providing Wi-Fi networks for large apartment complexes, multi-family dwellings or student residences with frequently changing tenants. Global profiles such as public, private, office or IoT Wi-Fi can be configured and modified for individual units. With aduno<sup>®</sup>, you can make your Wi-Fi service **fit for the future!** 

In addition, aduno® offers tenants the option of **self-configuration**: tenants can set up a private SSID without the need for input from the operator or property manager.

Ideal for nerds in your digital home!



Example view of tenant portal

### ...and, of course, with the basic features of aduno®:



Device management

- Overview of all appliances in all residential units
- Importing new devices via API
- Individual customer portals, e.g. with devices for one unit only
- Extensive device configuration



Monitoring

- Permanent monitoring for accessibility/ availability
- Asset and sensor alarms (IoT)
- Live view and comprehensive history of online status and locations



Landing page design

- Personalised welcome message
- Branding with your own cover image
- Individual bandwidth management by location, residential unit or device





#### ituma GmbH