


## OMNi Telix Strong Security

Telix security is galvanized after 30+ years of operation and thousands of users. OMNi is adding up to the secure environment of Telix with the following features:

### SSL/TLS Certificate (also referred to as a “digital certificate”)

 A global standard security technology that authenticates the identity of your OMNi server and encrypts the data that's being transmitted. We can arrange at no charge for a certificate or you may select your own paid/self-signed certificate.

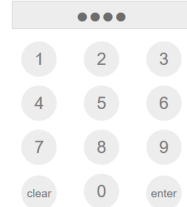
### Two-factor authentication (also known as **2FA**)

To confirm a users' claimed identity by using a combination of two different factors: Username/password and PIN code sent to your iTelix mobile device.

One-time PINs are provided as well, if desired, to prevent users from getting locked out from their account. Our helpdesk will guide you how to use this handy feature and unlock your account.



Please enter your PIN code:

A digital keypad interface for entering a PIN code. It features a row of four dots at the top, followed by a 3x3 grid of circular buttons numbered 1 through 9. Below the grid are three buttons labeled 'clear', '0', and 'enter'.

### Omni Visibility (Public, **master password**, Private)

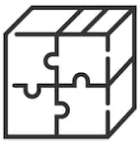
You can hide your OMNi behind a master password to prevent it from being publicly accessible. Users will need to enter the master password to reach the login page and then use their own user details. Private visibility is also available to lock down access i.e. from one or more specific locations.

### Password policy

Telix fully honors your Linux system password policy that may include: Password length, complexity, duration.



### Mix and match



We will guide you on how to mix technologies to match your security preferences with: Vpn, restricted access, multifactor authentication, master password, private/local access, web access with DMZ (demilitarized zone), proposed firewall ports, password strength and policy.

*LgMAR is a software company founded by a team of dedicated experts in computer science and maritime business, to develop highly specialized software in the area of telecommunications. LgMAR is recognized as a leading company in communications software with several hundreds of installations and thousands of satisfied users. Clients are based mainly in Greece, but also in a number of other world regions (Europe, North and South America, Far East, Middle East) mostly in the Shipping related section (Ship Owners, Ship Managers, Ship Brokers, Ship Agents, Operators, Banks, Insurance Brokers, Manning Agents, Transport Companies, etc.)*

### **LgMAR Software**

77 Poseidonos Avenue, 166 75 Glyfada, Athens, Greece

Tel: (+30) 211 7708 711, 210 677 1130, Fax: (+30) 210 6755 786

Email: [info@lgmar.gr](mailto:info@lgmar.gr) Web: [www.lgmar.gr](http://www.lgmar.gr)