

## Activación del ZKAccess 3.5

1- Acceder al apartado de "Sistema" -> "License" -> "Get key Freely"

The screenshot shows the ZKTeco software interface. The top navigation bar includes "Personal", "Dispositivo", "Control de Acceso", "Reportes", and "Sistema". The "Sistema" menu is highlighted with a red box. On the left sidebar, the "License" option is also highlighted with a red box. The main window displays the "License Register" form, which is divided into two sections: "Customer Infos" and "License Information".

**Customer Infos:**

- Company Name:  \*
- City:
- Address:
- Industry:
- Contacts:
- Email:  \*

**License Information:**

- Limited Employees:  2000
- Limited Doors:  25
- Expired Date:  2028-10-01

Buttons at the bottom of the form:

- Register Online
- Create UPK
- Register Offline
- Use Public Key
- [Get Key Freely...](#) (highlighted with a red box)
- Cancel

2- Pulsar en "Download Public License"

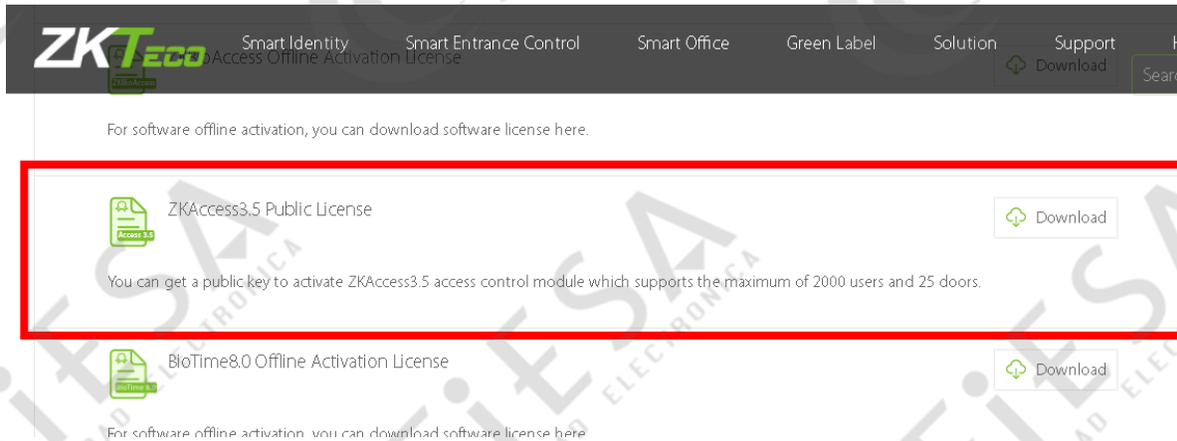
The screenshot shows the ZKAccess3.5 website. The top navigation bar includes "Smart Identity", "Smart Entrance Control", "Smart Office", "Green Label", "Solution", "Support", and "How". The "ZKAccess3.5" logo is prominently displayed. Below the navigation bar, there is a carousel of images showing various access control solutions. To the right of the carousel, there is a text block describing the software:

As a professional access control software, ZKAccess3.5 is designed to manage all ZKTeco's access control panels & standalone access control terminals. The software can simultaneously manage access control & generate attendance report. It's a desktop software which is suitable for small and medium businesses application.

Below the text, there are three buttons:

- Enquire Now
- Add to Price Enquiry List
- [Download Public License](#) (highlighted with a red box)

- 3- Descargamos el **"ZKAcces3.5 Public License"** y nos pedirá que nos registremos en la página de ZKTeco



- 4- Una vez hecho el login en la página, nos permitirá la descarga de un archivo \*.txt donde viene un número de serie, que posteriormente tendremos que poner en **"Use Public Key"**.

