

INTRODUCING

AXEZE STUDIO and Suite of Products

Axeze studio is a suite of products combined into a single solution specifically for you.

Axeze enables you to have keyless entry system integrated to your lighting and building management systems, and if desired even the security system.

This software package has been developed with the latest version of Microsoft .NET – to be installed on one host computer. The Axeze Studio uses Microsoft SQL Server. Axeze Studio Databases can be installed on separate computers.

Phoenix is a Web Application so it can be installed on a Server whilst users can log onto the Phoenix with an Explorer. Phoenix work on the Internet or the Intranet which means you can unlock the door from your phone/pc/or some remote site to enables a person who has lost their tag to have access. Why Axeze has even been installed on golf buggies as these are often stolen.

Built in tools like KENCore Agent always ensures that the system is operational

Control who goes where, when and log the events.

Enable tenant only access to carpark, gym, pool, golf courts.

Open or unlock doors from afar.

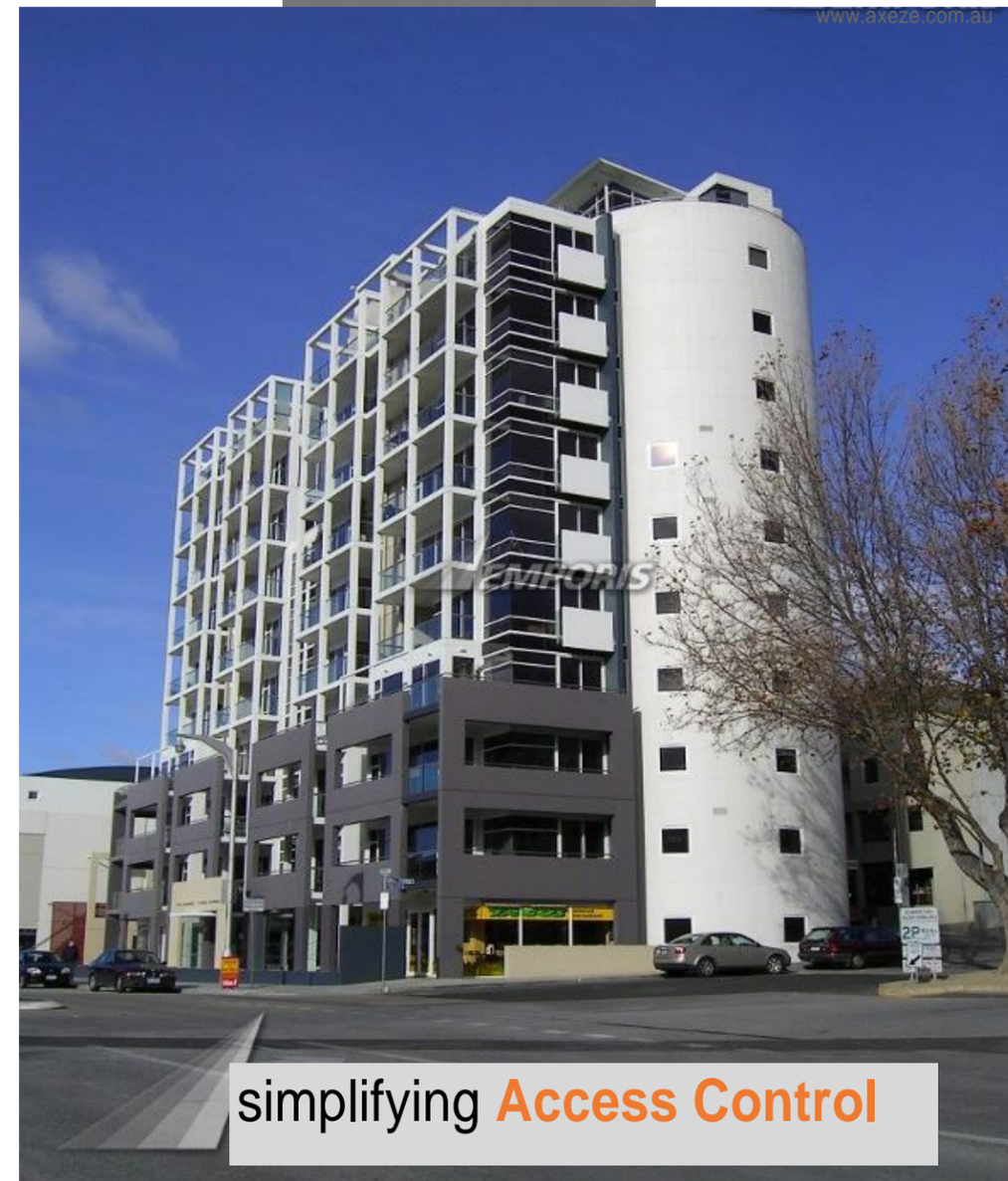
Whatever you think you want you can do it with Axeze.



A X E Z E

-Mason College Building
85-91 South Road
Thebarton South Aust 5031
T: +61883521608
F: +61883521623

www.axeze.com.au



Axeze Studio consists of several applications that administrate, maintain, manage and configure [Axeze access control network](#) products.

- **KENCore Service** is a Windows Service that handles all the communication with the access control network and software like Phoenix.
- **KENCore Agent Service** is a Windows Service that monitors KENCore Service and ensures that it is always operating.
- **KENCore Manager** – is a Windows Application that is a user interface (GUI) for the KENCore Service and KENCore Agent Service.
- **KENCfg** – is the software that configures the reader and enables the user to retrieve the reader ID and version.
- **Phoenix** – is a Web Application - User Interface that is used to administrate, maintain and manage the Axeze access control network.
- **Axeze Credential Manager** – communicates with Axeze Controllers sends the badged card code to Phoenix (or third party application)
- **Axeze Database Management** - Manages the KENCore and Phoenix databases.
- **Phoenix** has been designed to offer you total control of access to your property for businesses, commercial or residential purposes.

Australian
Designed
Australian
Owned



Timed access to gym



214 Apartments
seven floors, four lifts, four towers, hundreds different access permissions including separate tenants from rental apartments.



Control who goes to the pool, when.

Send tag to client before arrival.

Manage your sites from a central location.

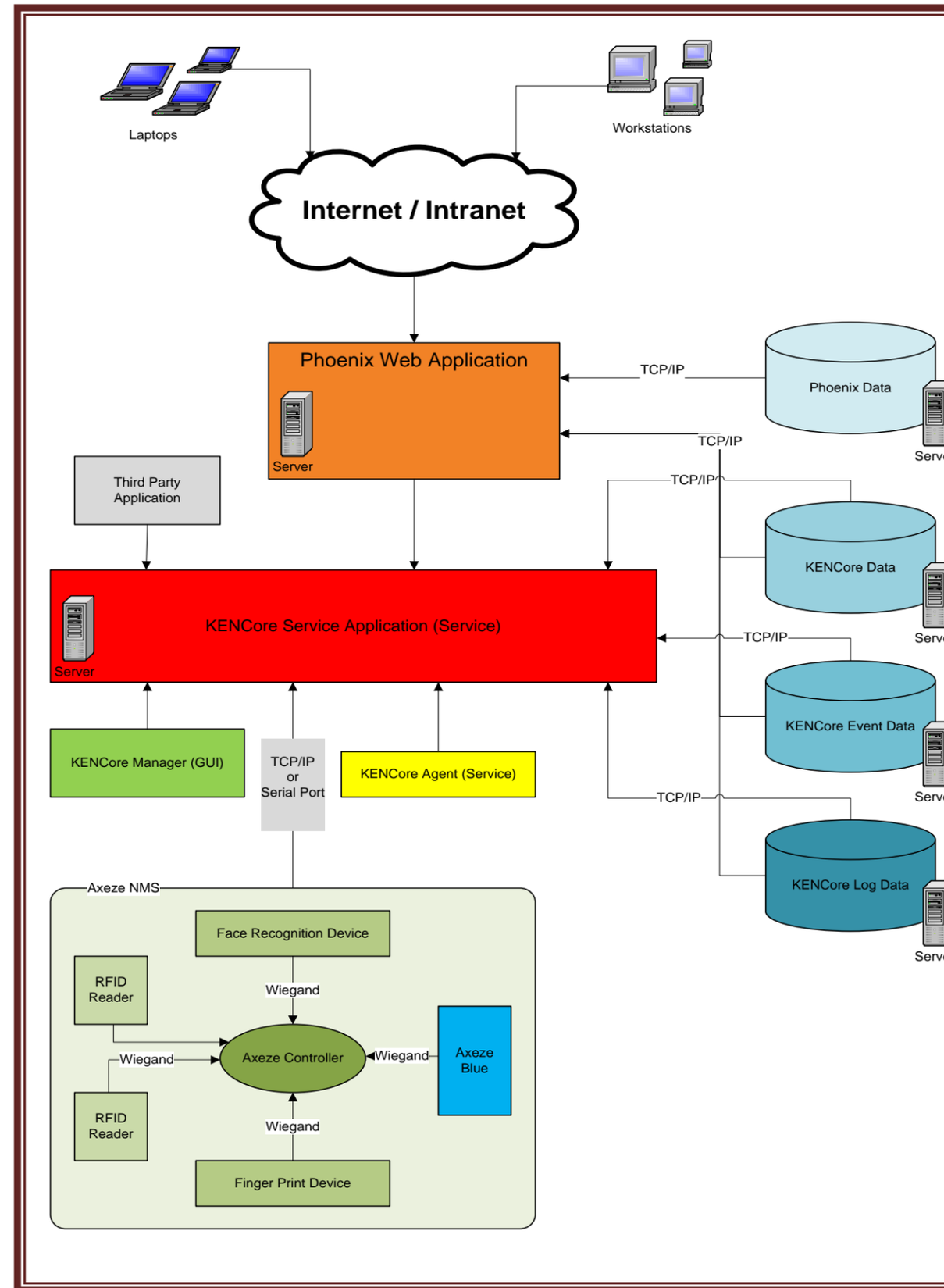
See who has arrived.
Track tradesperson
Monitor, trace, find.



Link it all to your room management system and your point of sales system.

Tie it to your customer relationship management system and wow the client by preparing the things the way they were the last time.

Clients can carry a tag, or use a fingerprint, or even their phone, it is up to you. What is best for your organisation to provide clients with something superior?



CUSTOM SOLUTIONS

Contact Axeze for your customised needs for Access control.

Axeze combines with other products to give you both physical and logical access control.



ONE TAG DOES IT ALL

Axeze have combined their One Tag does it all philosophy to bring together access control for doors and combined this with Point of Sales, Cash Receipting machines or any other plant or equipment where controlled and logged or managed access is required. We combine a range of technologies to bring about a turnkey solution on both logical and physical access control.



STREAMLINED PROCESSES

Axeze Studio streamlines processes, saves money and can be integrated with any third party product with ease.

It overcomes the need to carry several cards to carry out several tasks and can totally eliminate the need to carry a tag.

The initial hardware has been designed to address the environment, it is a multi drop network of mini hardware controllers and any type of reader.

Upgrades mean that only a reader, or perhaps a controller need to be replaced.

The most significant advantage is that a building may not need to be fully rewired in a retrofit situation. If there is a local network this could be used with Axeze Studio, alternatively if there is existing cabling a combination of 4 core and twisted cable can be used, even wired and wireless combinations are available with Axeze.