



**MyCena Fortress**  
Three levels of security  
(patent-pending)

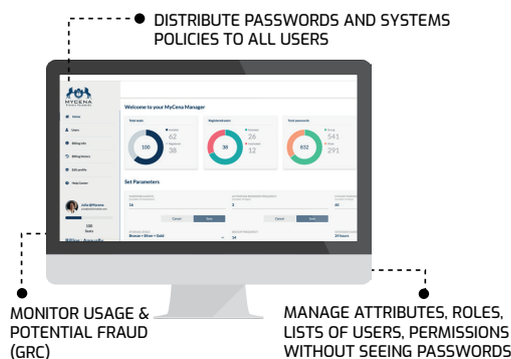
### Breakthrough cybersecurity technology

#### A local fortress that only you can access

**Segment access for every system:** strong random passwords are generated for each account (IT, OT, IoT, applications, systems, etc.)

**Passwords under high security:** passwords are encrypted in a local decentralised fortress with three levels of security (Bronze, Silver and Gold) that only you can access with a combination of fingerprint, face ID, PIN, lock pattern and passphrase.

**Easy and convenient:** Passwords become keys. To open a door, you take the keys out of your pocket, select the correct key, insert it into the lock, and open the door. To open a digital door, go to your fortress, find the correct password and apply the password.

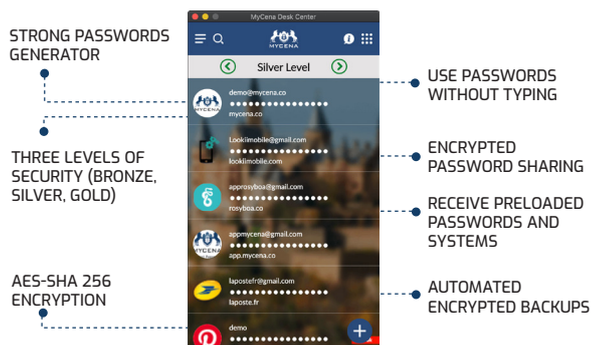


### MyCena console for MDC and MBF

*Easy and fast to distribute and manage credentials for all systems and all users without changing any infrastructure*

- Segment network/systems/accounts
- Manage passwords, systems rules without seeing users' passwords
- Manage roles and permissions (MDC only)
- Manage list of users (upload list or use Active Directory)
- Manage attributes (who receives what credentials)
- Monitor usage and potential fraud (GRC)

### MyCena Desk Center (MDC) for computers (Mac, Windows or Linux)



For containerised environments, contact centers, call centers and BPOs, employees who handle sensitive information (PII, financial information, IP...) with high risks of frauds, employees who accessing many systems for many clients, employees working from home

### MyCena Business Fortress (MBF) for mobile devices (iOS or Android)



For employees needing offline access, working on multiple clients sites, high mobility workers. For crisis management systems and applications.

**Benefits:** Decentralised, no password to create, type, see or remember, no single point of failure, a different key for each door, no master key, no central repository, three levels of security, local private fortress, counter most credential attacks (credentials stuffing, password spraying, brute force, social engineering, dictionary attacks, vishing), protect passwords against key-loggers and screen loggers, limit damages caused by a breach, maximum endpoint coverage from the core (servers, databases, admin access, legacy systems) to the edge (OT, IT, IoT, applications), improve productivity, remove 'forgot password' syndrome and related IT costs, isolate breaches by design, strengthen cyber-resilience