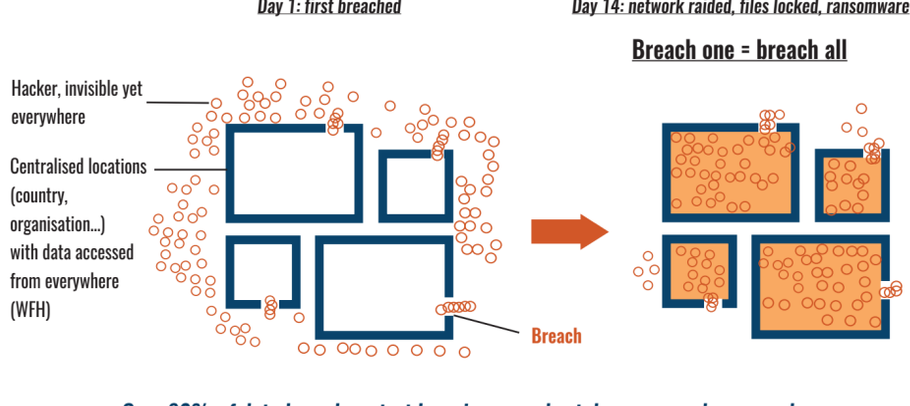


Problem #1 : Access centralization (Single Sign-On, master password) is companies' Achilles heel

It takes hackers average 14 days between first breach to raiding whole network



Over 80% of data breaches start by using a weak, stolen or reused password



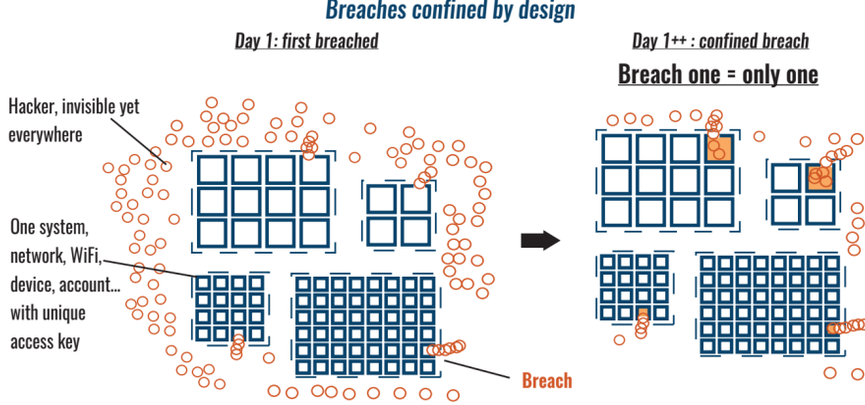
Remedy #1: Separate access to every system and decentralise credentials

Principle: Just like with COVID-19, to stop a virus spreading requires "social distancing".

How do you do that? Separate the access to every system, network, WiFi, application, account, devices... and decentralise the access keys so that if one is stolen, the others stay safe.

Result : No centralized access point or master password

Breaches confined by design



Smaller data clusters, independent accesses, no lateral movement

Problem #2 : The human brain cannot remember strong passwords



Remedy #2 : A local fortress only you can access

Principle: You don't need to remember passwords. You just need to be the only one who can access and use them.

How do you do that? Use MyCena, a decentralized solution that replaces the brain in managing unique and strong passwords.

MyCena creates strong unique passwords for every system, device, network, application... you use, and protects them in a local credentials fortress only you can access. Even better, your team never needs to create, remember, type or see a password again!

Most of all, with no master password or centralized access point, you won't risk of "breach one, breach all" situation.



MyCena fortress

(patent-pending)

Three levels of security (Bronze, Silver, Gold) for different sensitivity passwords

Result : Strong unique passwords for every system you use

Mitigate risk of total data loss, ransomware and business disruption



MyCena portfolio

Decentralised Credentials Security Solutions



Solution	MyCena Personal Fortress (MPF)	MyCena Business Fortress (MBF)	MyCena Desk Center (MDC)
Usage	Consumer	Enterprise (with console)	Enterprise (with console)
Support	Mobile + Desktop integration	Mobile + Desktop integration	Desktop (for containerised environments)
Ideal for	Personal use	Business, WFH	Contact Centers, Call Centers, BPO and BPS

Simplify the management of strong unique credentials

using MyCena console



MyCena console

FOR MYCENA BUSINESS FORTRESS & MYCENA DESK CENTER

- Manage passwords, systems password rules and attributes
- Manage roles and permissions (MDC only)
- Manage list of users (upload list or use Active Directory)
- Manage who receives what credentials (manage attributes)
- Monitor usage and potential fraud (add-on: Governance, Risk & Compliance module)

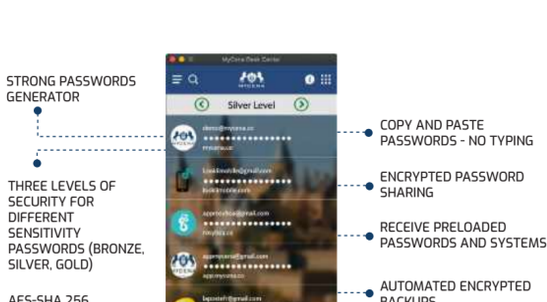
Simplified Secure Sign-On (3SO)

For all users

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

CREDENTIALS MANAGEMENT FOR CONTAINED WORKPLACES

- Contact centers, call centers and BPOs
- Organisations whose employees handle very sensitive information (Personal Identifiable Information, financial information, intellectual property...) with high risks of frauds/leaks
- Organisations whose employees need to access to multiple systems, networks, applications, accounts and databases for one or multiple clients



MyCena Business Fortress for mobile devices (iOS or Android)

CREDENTIALS MANAGEMENT FOR DECENTRALISED WORKFORCE

- Organisations who moved data to the cloud, making data accessible to anyone
- Organisations whose employees work from home (WFH), making surface of attacks larger for phishing, social engineering and brute force attacks
- Organisations using Active Directory, creating big clusters of data for hackers
- Organisations using Single Sign-On or centralised identity, ideal points of entry for hackers



MyCena benefits

For company

Manage strong unique credentials

- ✓ Distribute strong unique credentials for every system, network, account, database, WiFi ...
- ✓ Manage password policies and monitor usage without seeing users' passwords.
- ✓ No more master password, unified ID or central point of failure for user or company
- ✓ Deploy quickly without system upgrades or changes to existing infrastructure
- ✓ Save 50% of your IT calls linked to password resets!
- ✓ Be compliant with GDPR (EU), CCPA (California), LGPD (Brazil), NYPA (NY), HIPAA, PCI DSS

For users

Simplified Secure Sign-On (3SO)

- ⚙️ Better productivity: No passwords to create, type, see or remember
- 🔑 Better security: Encrypted passwords only available to owner with a combination of fingerprint, face ID, PIN, lock pattern and voice passphrase
- 🔒 Better protection: Three levels of security (bronze, silver or gold) for different sensitivity credentials