



Controlled Access.

Audit Capability.

Physical Security.

Route Management.





The control you need to defeat theft



With NEXGEN you can:

- ❖ Control who opens your machines when they are opened.
- ❖ Create time stamped records so you will always know who had access.
- ❖ Shut keys down after each day.

Higher security means higher revenues



NEXGEN[®] Technology



An ASSA ABLOY Group company

ASSA ABLOY



Electronic Lock Cylinder



- ❖ Requires no programming – all are performed at the key.
- ❖ Stores up to 2,000 time and date stamped audit events.
- ❖ Cylinder features a stainless steel and hardened inserts for durability attack resistance.



Collector Key



- ❖ Provides power to the lock.
- ❖ Stores access codes for up to 11,000 locks.
- ❖ Records up to 6,000 time and date stamped events.
- ❖ Programmable with a daily activation schedule.
- ❖ Will not operate beyond its expiration date.
- ❖ Tough, weather resistant design.



VendSecure® Software



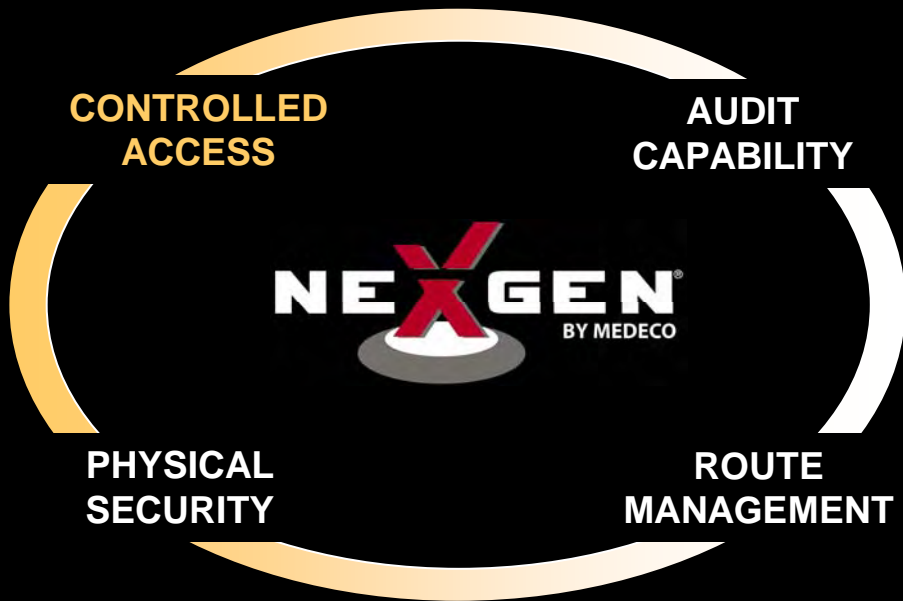
- ❖ Schedules routes on a daily, or monthly basis.
- ❖ Automates key programming.
- ❖ Disables lost or stolen keys.
- ❖ Provides reports of all route



System Features



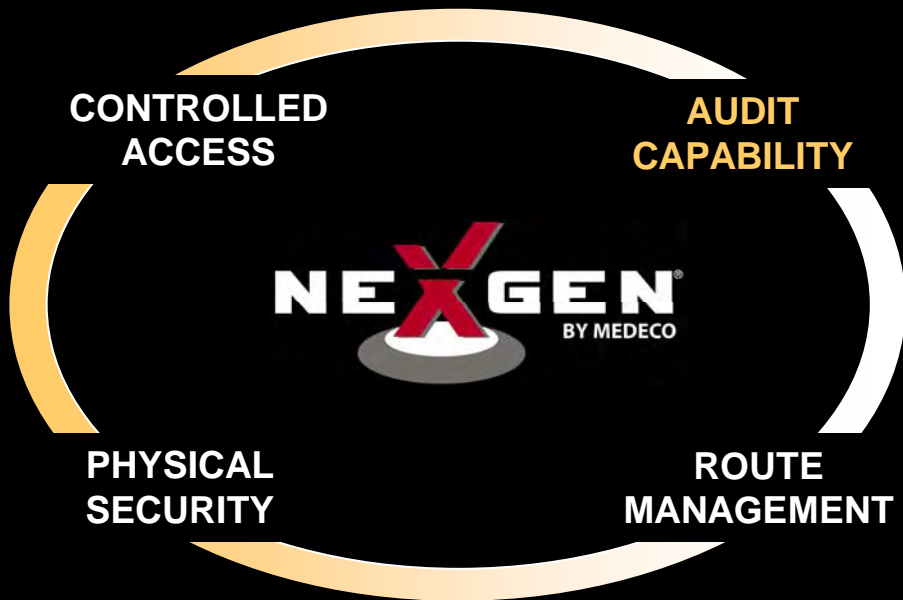
Controlled Access



- ❖ When a mechanical key is lost or stolen your locks cannot protect you.
- ❖ The NEXGEN key will not work outside of its schedule or beyond its expiration date.
- ❖ You can block an active key from system, allowing immediate security concerns.



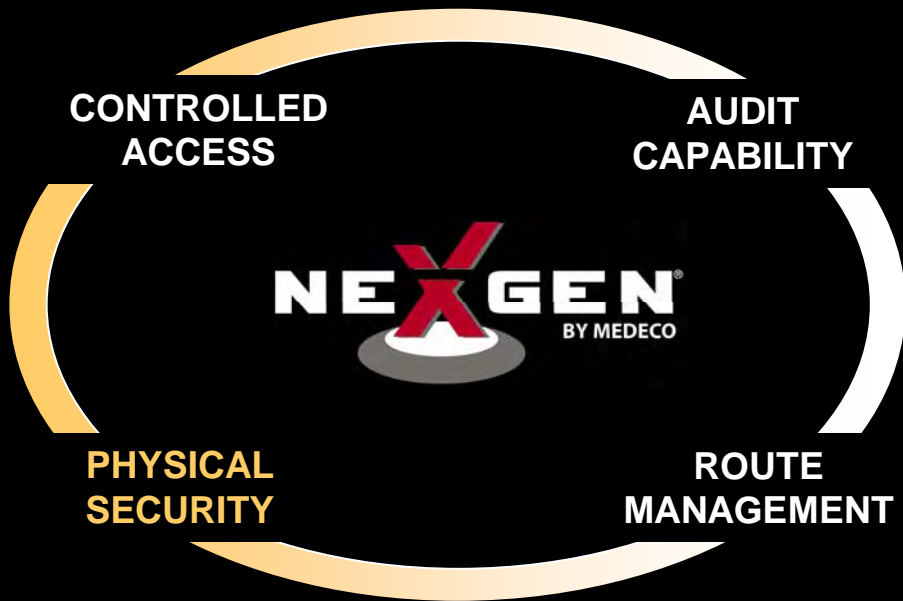
Audit Capability



- ❖ Unauthorized access with a key can be impossible to trace.
- ❖ NEXGEN locks and keys record stamped records of every event.
- ❖ Now you can expose loss by tracing to the source.



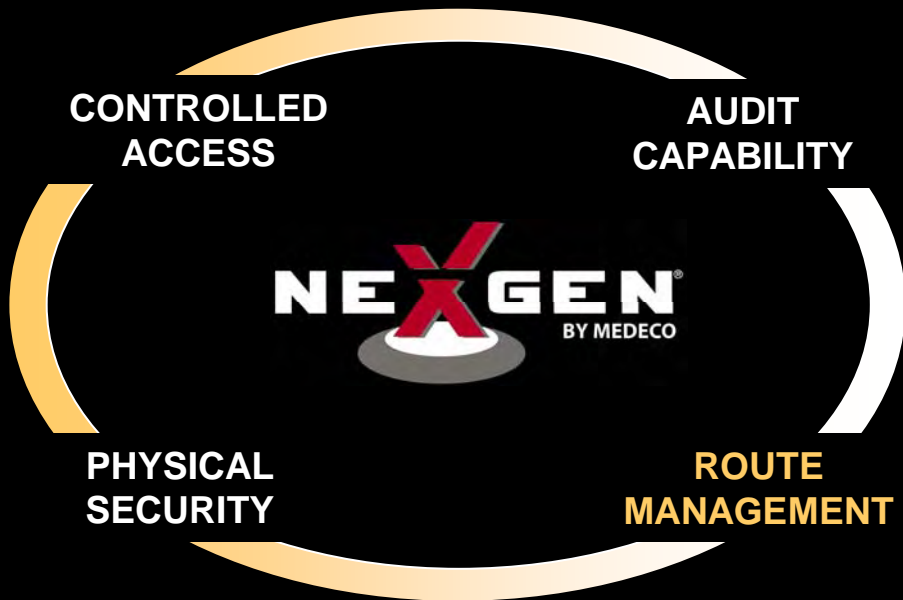
Physical Security



- ❖ Lock cylinder features a stainless shell and steel plug face.
- ❖ The plug face is machined from solid steel.
- ❖ NEXGEN adds advanced access features without compromising security.



Route Management



- ❖ Software provides a tool to manage collectors, and service techs.
- ❖ Can the same machines be serviced by fewer collectors?
- ❖ Are scheduled collections being skipped?
- ❖ Is anyone attempting to access machines after hours?



System Overview

1 Input your information to the NEXGEN Software:



- ❖ Who are the authorized keyholders?
- ❖ Where are the locks installed?
- ❖ How are routes structured?
- ❖ When can the locks be accessed?

2 Program keys at docking stations:



- ❖ Who will they be assigned to?
- ❖ Which routes may be accessed?
- ❖ During what hours will they be active?
- ❖ On what day will the key expire?

3 Access locks using programmed keys:



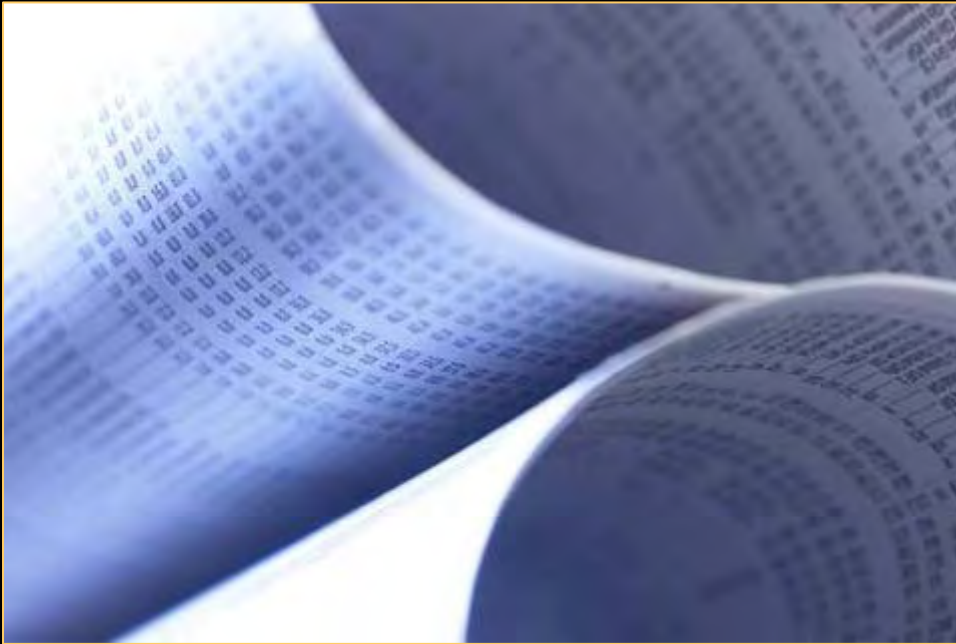
- ❖ Issue keys to authorized users.
- ❖ Only the specified meters will open.
- ❖ Keys and locks maintain a time-stamped record of every contact.

4 Return keys to the docking station:



- ❖ All information is uploaded into your computer database including:
- ❖ Time and date of every authorized access.
- ❖ Time and date of every unauthorized attempt.
- ❖ Skipped and re-opened machines.

5 Create reports with the data retrieved from your key:



- ❖ Customize reports to view only the information you need.
- ❖ Which locks have been accessed?
- ❖ Have any machines been skipped?
- ❖ Have any locks been re-opened?
- ❖ Did unauthorized attempts take place?

6 Make decisions based on the knowledge you gain:



- ❖ Is time being managed effectively?
- ❖ Are there long gaps between openings and collections?
- ❖ Are scheduled collections being skipped?
- ❖ Are locks being re-opened?
- ❖ Do unauthorized or out of schedule openings need to be investigated?

Create new schedules and access privileges - operate more securely and efficiently.

System Benefits

“All Of My Changer Shortage Issues Have Gone Away Thanks To **NEXGEN**”

Mark Stein, Owner
Mark Vend Company





Securing Your Bottom Line



With NEXGEN you can:

- ❖ Reduce the threat of internal fraud.
- ❖ Reduce write-offs due to external theft.
- ❖ Operate routes more efficiently.

Higher security means higher revenues