



- 18. Affordability
- 17. TAA Compliant
- 16. Integration to Other Systems
- 15. Occupancy Monitoring
- 14. Facility Patrolling
- 13. Reduce Number of Devices
- 12. Reader Type Flexibility
- 11. High Availability
- 10. Mobile Device Support
- 9. Custom Badges
- 8. Time-of-Day Behaviors
- 7. Lockdown Management
- 6. Video Verification
- 5. Notifications, Alerts, and Monitoring
- 4. Visitor Management
- 3. Easy User Interface: Maps
- 2. Simplified Programming

1. Don't Pay for What You Don't Need!

1. Flexible Licensing – allows your access control system to grow with you. Only pay for the number of doors and cards you need and then add more as necessary over time.
2. Programming Templates – no need to reinvent the wheel when configuring the system. Choose from preprogrammed options and behaviors instead of starting from scratch.
3. Map Creator – create a layout of your facility allowing you to view and control all your doors with Bosch's free included map creator function, no AutoCAD required.
4. Visitor Management – log visitors, grant them temporary access to your facility, track their movements, and record when they leave.
5. Intrusion Integration – use your connected Bosch intrusion detection system to receive alerts, monitor alarms, and drive local notification. Use panic buttons connected to your Bosch intrusion detection system to trigger lockdowns within your Bosch access control system during emergencies. View and control your alarm system devices inside your access control client software.
6. Video Integration – view and search access control events inside your Bosch BVMS system. Verify access control events with recorded video. Access control events can automatically call up live video feeds.
7. Threat Level – program automatic door behavior in response to emergencies.
8. Office Mode – schedule door behaviors. Automatically unlock certain doors every morning and automatically lock them again every evening.
9. Badge Designer – use your access cards as ID badges with the free badge designer. Add photos, name, department, and company logo and print onto standard access credentials.
10. Mobile Credential – unlock doors with your mobile device. Authorize users and send the credential straight to their mobile device.
11. High Availability – multiple failover levels so the system continues working even in case of partial or total network failure with no impact to users. Each controller continues logging activity in case of network failure and automatically backs up to main server when network connectivity is restored.
12. Reader Type Flexibility – available controllers supporting both Weigand and OSDP means you can choose the right reader for the right application. PRO TIP: the majority of commercially available readers are compatible with Bosch controllers. Upgrade your controllers while reusing existing readers and credentials.
13. Reduce Number of Devices – Bosch controllers are engineered to supply enough power for most readers and locks, requiring fewer auxiliary power supplies than most major manufacturers, for lower cost installations.
14. Guard Tours – ensure your security officers are patrolling your facility by requiring them to badge in at specific readers across your facility in a specific pattern. See the time between badge reads and be notified if patrols are too fast or too slow.
15. Occupancy Monitoring – restrict the number of people or vehicles allowed into an area by requiring users to badge in and out. System issues a warning when the area approaches maximum occupancy. Upon reaching maximum occupancy, the system denies entry until a user badges out.
16. SQL server integration – export access control data to third party systems, such as HR software, to ensure accurate time and attendance.
17. TAA compliance – all hardware is manufactured in a TAA compliant country.
18. Affordability – controllers and licenses are more affordable than similar products from other major manufacturers.